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

Acid and basic rocks, relative positions of, in the Western Isles, 199, 200.

Actinolite, near Malvern, 491.

Agate-nodules from the felstones of the Lleyn, 257, 259.

Agglomerates alternating with basaltic lava-streams in the Western Isles, presence of felsitic fragments in, 199.

Aggregation, mineral, at shear-zones in the Malvern Hills, 496.

Alderney, Rev. E. Hill on the rocks of, 380.

Alpine, Prof. T. G. Bonney on two traverses of the crystalline rocks of the, 67.

Allington, microscopic characters of chalk marl from, 411.

Alps, eastern, crystalline rocks of the, 83, 410.

__, microscopic structures in crystalline rocks of, 100.

__, Upper Schist group of, probable metamorphic origin of, 98.

__, western, crystalline rocks of the, 69, 100.

Alveolina oblonga, 332.

Amaltheus, descent of, 652.

Amaltheus margaritatus, 653.

Ammonites Asterianus, zone of, at Speeton, 585, 586.

__, Asterianus, 613.

Ammonites Gravesianus, 612.

__, marginatus, 614.

__, Nisus, 614.

__, noricus, 613.

__, nucleus, 614.

__, rotula, 614.

__, speetonensis and vars., 613.

Ammonites-noricus beds, at Speeton, 593.

Ammonites-speetonensis beds, 594.

Amygdaloids from old lava-flow, Pen-y-chain, 263, 264.


__, of micas, 366, 367, 368.

Analysis of a tachylyte from Carrock Fell, 298.

__, of eurite from Cader Idris, 435.

__, of siliceous chalk marl from Chilton, 413, 414.

__, of the matrix of the Permian breccia of Newhall Park, 22.

__, of White-Whin Vein, Victoria Park, Whiteinch, 631.

Andesites of Madagascar, 555.

Andrarivahy, extinct volcanoes of, 316.

Ankaratra, lava of, 313.

Anniversary Address of the President, Proc. 37-78. See also Blanford, Dr. W. T.


Anthomorpha, 135.

Antholzerthal, crystalline rocks of the, 85.

Anticlinal Ridge, Sub-Triassic, of older rocks in the Leicestershire Coal-field, 32, 34.
**Arhaoocyathus**, Dr. G. J. Hinde on, 125.

— and its allies, history of, 126–129; mineral nature of, 129.

— *ichnusae*, 132.

— *profundus*, 131.

**Archooscyphia minganaezi**, 142.

**Argillites** in Permian breccias of Leicestershire, 24, 25.

**Argillochelys euneiceps**, 236.

**Ash**, Kent, flint implements from the chalk-plateau at, 285, 288.

—, Devon, Tuff of the Ashprington volcanic series at, 369.

**Ashby**, Permian rocks at, 10.

**Ashprington volcanic series** of South Devon, (the late) Mr. A. Champernowne on the, 369.

—, volcanic series, rocks of the, 369; relations of the, with Devonian limestones and slates, 372.

**Assila*na spira**, 332.

**Astarte (?) Baroni**, 336.

— *senecta*, 616.

**Astarte-beds** at Speeton, 587.

**Augite crystal**, partially surrounded by hornblende, 523.


**Avicula inequivalvis**, 615.

**Bagshot Beds**, Mr. H. G. Lyons on the, 633.

**Barbados**, *Cystechinus crassus*, a new species from the Radiolarian Marls of, 640.

—, Scotland formation of, 645; Radiolarian deposits of, 646; Coral-line Limestone of, 646.

**Baron, Rev. R.,** on the geology of Madagascar, with an appendix on the fossils by Mr. R. B. Newton 305.

—, Dr. F. H. Hatch on the petrographical characters of some rocks collected in Madagascar by the, 340.

**Basalt**, olivine-free, with porphyritic hornblende, from Madagascar, 351.

—, felspar-free, from Madagascar, 352.

—, hornblende, from Madagascar, 352.

**Basaltic dykes in the Western Isles**, 200.

—, plateaux, great, formation of, by ordinary volcanic action, 206.

**Basalts of Madagascar**, 348.

**Basic and acid rocks**, relative positions of, in the Western Isles, 199, 200.

**Basic dykes of North Britain**, age of the, 209.

**Bath district**, Midford Sands of the, 453.

—, section through, 468.

**Bather, Mr. F. A.,** on Trigonocrinus, a new genus of Crinoidea from the "Weisser Jura" of Bavaria, with the description of a new species, T. *liratus*, and an appendix on sudden deviations from normal symmetry in Neocrinoidea, 149.

—, on Marsupites testudinarius, 172.

—, on the basals of Eugeniaeocrinidae, 359.

**Bavaria, Mr. F. A. Bather** on Trigonocrinus, a new genus of Crinoidea from the "Weisser Jura" of, 149.

**Bayshlaw**, flint implements from, 283.

**Beach at Speeton**, plan of, 578.

**Beaminster**, section through, 468.


**Beinn Uaigb**, in the Isle of Mull, section of the rocks forming the summit of, 198.

**Belemnites jaculum**, 611.

— *lateralis*, 610.

— *minimus*, 612.

— *Owenii*, 610.

— *polygonalis*, 333.

— *semancanaliculatus*, 611.

— jaculum, zone of, at Speeton, 592; fossils of the, 597.

— *lateralis*, zone of, at Speeton, 595; fossils of the, 591.

— *minimus*, zone of, at Speeton, 602; fossils of the, 604.

— *semancanaliculatus*, zone of, at Speeton, 390; fossils of the, 602.

**Belledonne and Grandes Rousses ranges**, section of the, 70.

— range, crystalline rocks of, 71.

**Berkshire and Wiltshire, Messrs. Hill and Jukes-Browne** on the occurrence of colloid silica in the Lower Chalk of, 403.

**Betafo valley, Madagascar**, volcanic district of, 320.

**Bewley Farm**, flint implements from near, 284.

**Bigsby Medal**, award of the, to Mr. J. J. Harris Teall, *Proc. 35*.

**Biotite**, analyses of, 368.

—, white mica from, 487.

**Biotite-gneiss, granite-veins in, at the south end of Swinyard's Hill**, 482.

**Bisidomoee tetragona**, var. *ovalis*, 571.

**Bituminous Shales of the Upper**
Kimeridge, at Speeton, 582; fossils of the, 583.
Blanford, Dr. W. T. (President), Address on presenting the Wollaston Gold Medal to Prof. T. G. Bonney, Proc. 30; Address on presenting the balance of the Wollaston Donation Fund to Mr. A. Smith Woodward, Proc. 31; Address on handing the Murchison Medal to Mr. W. Topley for transmission to Prof. James Geikie, Proc. 32; Address on presenting the balance of the Wollaston Donation Fund to Mr. A. Smith Woodward, Prec. 31; Address on handing the Murchison Medal to Mr. W. Topley for transmission to Prof. James Geikie, Prec. 32; Address on presenting the Balance of the Murchison Geological Fund to Mr. Grenville A. J. Cole, Prec. 33; Address on presenting the Lyell Geological Fund to M. Louis Dollo, Prec. 35; Address on presenting the Bigsby Medal to Mr. J. J. Harris Teall, Proc. 35: — Anniversary Address, Feb. 15, 1889: Obituary Notices of Deceased Fellows: — Prof. Gerard Veto Ruth, Prec. 37; Prof. Theodor Kjerulf, Prec. 38; Sir Charles Tilston Bright, Prec. 39; Mr. William Hellier Baily, Prec. 39; Prof. Henry Carvill Lewis, Proc. 41; Vice-Admiral Thomas A. B. Spratt, Prec. 42; Viscount Eversley, Proc. 44; Prof. Giuseppe Meneghini, Proc. 45; Prof. Giuseppe Seguenza, Proc. 45; Mr. John Brown, Proc. 46; and Mr. William Ogilby, Proc. 46. Address on the work done by the Society and its Fellows in 1888, and on the proceedings of the International Geological Congress, with special reference to the Meeting held in London in 1888, Proc. 47.
Bonney, Prof. T. G., Award of the Wollaston Gold Medal to, Proc. 30.
—, on two traverses of the crystalline rock of the Alps, 67.
Boothorpe, map of the country around, 19.
— and Moira Grits, 18.
— clay-works, Woodville, section at, 6; rock-fragments in Permian breccia at, 24.
Boring at Sapcote Freeholt, 30.
Borings at Market Bosworth, 31; igneous rocks of the, 37.
Bosworth Wharf, boring at, 31; igneous rocks of the, 37, 38.
Bourg d’Oisans, traverse from Vizille to, 71; traverse to, Le Dauphin, 72.
Brecia, Permian, of Newhall Park, analysis of the matrix of, 22.
Brecias, Permian, of the Leicestershire Coal-field, rock-fragments of the, 22; origin of the rock-fragments of the, 27.
— at Newhall Park Colliery, 4; at Boothorpe clay-works, Woodville, 6, 10.
Brener, crystalline rocks of the, 92.
Briançon, traverse from Grenoble to, 69.
—, traverse from Le Dauphin to, 75.
—, traverse from, to Turin, 79.
Brick-clay, Dr. A. Dunlop on the, of Jersey, 118.
Brick-earth near Ightham, Kent, 280.
Brigg, sketch map of the neighbourhood of, 554.
Brown, Mr. H. T., on the Permian rocks of the Leicestershire Coal-field, 1.
Brunecken, “Thonglimmerschiefer” series at, 84; Quartz-mica-schist from a quarry near, 85.
Bryozoa from the Inferior Oolite of Shipton Gorge, Dorset, 561.
Buckholt Wood, section at, 443.
Buckman, Mr. S. S., on the Cottcswold, Midford, and Yeovil Sands, and the division between Lias and Oolite, 440.
—, on the descent of Sonninia and Hammatoceras, 651.
Bunter conglomerates of the Leicestershire Coal-field, 2.
Burton Bradstock, section at, 451.
— — section through, 468.
Bye-Laws, notices as to Alterations in the, Proc. 6, 7, 78, 79, 81, 82, 85.
Cader Idris, Messrs. Cole and Jennings on the northern slopes of, 422.
— —, lithological section through, 423.
Calathium Anstedi, 144.
Calc-mica-schist, stratification-foliation in, near the Col de Sestrières, 82.
—, folded, above Windisch-Matrei, 88.
Calc-mica-schists east of the watershed of the Cottian Alps, microscopic structure of the, 102.
Caldecote Series, rock-fragments from the, in the Permian breccias of the Leicestershire Coal-field, 28, 29.
Callaway, Dr. C., on the production of secondary minerals at shear-zones in the crystalline rocks of the Malvern Hills, 475.
Cambrian rocks of Canada, Proc. 80.
— strata of North America, Spain, Sardinia, and Scotland, Dr. G. J. Hinde on Archaeocyathus and allied genera from the, 125.
Cambridge Greensand, Dinosaurs from the, 41.
Camptosaurus Leedsi, 47.
—, fossil siliceous sponges from the Quebec Group of Little Métis, Proc. 84.
Canals in hornblende-schists of the Lizard, 529.
Candler, Mr. C., on some undescribed lacustrine deposits at Saint Cross, South Elmham, Suffolk, 504.
Cap La Hague, granite of, 383.
Carbonic-acid gas, action of water saturated with, on the minerals of the mica-family, 363.
Carboniferous Gasteropoda, Miss Donald on some new species of, 619.
— rocks, fragments of, in Peronian breccias of Leicestershire, 24, 27.
— near Le Freney, microscopic structure of, 102.
Careg-y-defaid, felsites of, 250; brecciated masses in the felstone of, 255.
Carrock Fell, Mr. T. T. Groom on a tachylyte associated with the gabbro of, 298.
Caequets, Rev. E. Hill on the rocks of the, 380.
— and Alderney, general description of, 380; map of, 381.
Castle Cary, section through, 468.
Central gneiss (von Hauer) of the Velber-Tauern district, microscopic structure of the, 104.
Chalk, Lower, of Berkshire and Wiltshire, occurrence of colloid silica in the, 403.
Chalk-plateau near Ightham, Kent, flint implements from the, 285, 287.
Champernowne, (the late) Mr. A., on the Ashprington volcanic series of South Devon, 309.
Changes, structural and mineral, produced at shear-zones, 476.
Charnwood Forest, section from Harshill to, showing the Sub-Triassic ridge of older rocks, 34.
Chart Farm, flint implements from, 285.
Chelone gigas, 239.
— Jessoni, 231.
Chelonia, Eocene and Mesozoic, Mr. R. Lydekker on some, 227.
Chelonian, plastron of, from the Wealden, 511.
— remains, Mr. R. Lydekker on some, from the Wealden and Purbeck, 511.
Chemical changes in rocks at shear-zones, 498.
— composition of siliceous beds in the Lower Chalk of Berkshire and Wiltshire, 413.
Chilton, section in cutting half a mile east of, 403.
—, Lower Chalk from near, microscopic characters of, 409; analysis of, 413.
—, analyses of chalk marl from, 413, 414.
Chipping Sodbury, section through, 468.
Chlorite, white mica from, 488.
Churston, 376.
Clay of Madagascar, 310.
Clays above the Oxford Clay in Lincolnshire, 550; fossils of the, 550–553; classification and correlation of the, 555–559.
—, black silenitiferous, above the Oxford Clay of Lincolnshire, table of fossils from the, 556.
Clay-slate in Madagascar, 310.
Cleve Hill, section through, 468.
Clopea, Mr. E. T. Newton on a new species of, from Oligocene strata in the Isle of Wight, 112.
— vectensis, 112.
Coal in Madagascar, 325.
Coal-field, Mr. H. T. Brown on the Permian Rocks of the Leicestershire, 1.
Coal-measures, supposed Upper, of Windmill Spinney, 20.
Conley Wood, section at, 444, 456.
Col de la Lauze, outline of black Jurassic slate on the, 76.
Col du Lautaret, 75, 79.
Cole, Mr. Grenville, A. J., Award of the Murchison Geological Fund to, Prec. 33.
—, and Mr. A. Vaughan Jennings, on the northern slopes of Cader Idris, 422.
Combe de Gavet, 75; microscopic structure of schists of the, 100.
— de Malasal, microscopic structure of gneiss of the, 101.
Comp Wood, section from the, to Ightham Common, 272.
Compound nodular band at Speeton, 588, 589.

Compton Basset, microscopic characters of Lower Chalk from, 410.

Conglomerate east of Otney, microscopic structure of matrix of, 102.

Conglomerates in Jersey, 387.

Copper in Madagascar, 327.

Coprolite-bed at Speeton, 583.

Corallian of Lincolnshire, 555-557.

Coralline Limestone of Barbados, 646.

Correlation of Jurassic beds in various localities, 460.

Corton Downs, section through, 468.

Coseinocyathus, 134.

Coton Park Colliery, Permian rocks at, 12.

Cotteswold, Midford, and Yeovil Sands, Mr. S. S. Buckman on the, 440.

Cotteswolds, sands of the, 453.

Craig-y-Llam, compressed tuff from, containing fragments of vesicular and perlitic lavas, 430.

Crater-lakes in Madagascar, 320.

Craters, volcanic, of Madagascar, 321.

Crinoidea, Mr. J. A. Bather on Trigonocrinus, a new genus of, from the "Weisser Jura" of Bavaria, and on sudden deviations from normal structure in, 149.

Crioceras, 614.

Croll, Dr. James, on prevailing misconceptions regarding the evidence which we ought to expect of former Glacial Periods, 220.

Crystaline rocks of the Alps, Prof. T. G. Bonney on the, 67.

Diacalixinus crassus, from the Radiolarian marls of Barbados, 640.

Dacochelys Delaboechei, 241.

Darent, section across the valley of the, at Eynsford, 289.

Dawkins, Prof. W. Boyd, Award of the Lyell Medal to, Proc. 34.

Dawson, Sir J. W., supplement in his paper on the rocks of the Atlantic coast of Canada, Proc. 80.

Devon, South, (the late) Mr. A. Champernowne on the Ashprington volcanic series of, 369.

Devonian limestones and slates, relations of the Ashprington volcanic series with, 372.

Diabase dykes in Alderney, 384.

Diallage-hypersthene rocks from Madagascar, 345.

Dinosaur, Iguanodont, from the Oxford Clay, Peterborough, 45.

-, Ornithopodous, from the Cambridge Greensand, 41; Theropodous, from the Wealden, 44.

Diorite, alteration of, in shear-zones above West Malvern, 480.

-, production in, of black mica, white mica, quartz, and secondary felspar, 478.

-, schistosity in, at shear-zones, 477.

-, transition from, to mica-gneiss, at the south end of Swinyard's Hill, 483.

Diorites in Permian breccias of Leicestershire, 26.

-, intrusive, in the granulitic group of the Lizard, 533; mineral constituents of the, 534.

Dolerite Sands of Yorkshire, 471.

Dolerites and intrusive sheets of the northern slopes of Cader Idris, 431.

Dolto, M. Louis, Award of the Lyell Geological Fund to, Proc. 35.

Donald, Miss, on some new species of Carboniferous Gasteropoda, 619.
Donations to the Library and Museum, Proc. 87.

Dorset–Somerset District, Yeovil Sands of the, 454.

Dorsetshire, Mr. E. A. Walford on Bryozoa from the Inferior Oolite of Shipton Gorge, 561.

Down Cliffs, near Seatown, section at, 452.

Drifts of the Darent, Shode, and Medway valleys, 290.

— of the Ightham District, relative ages of the, 286.

Dunks Green, river-gravel at, 277; flint implements from, 284, 286.

Dunlop, Dr. A., on the Jersey brick-clay, 118.

Dyke-fissures, insufficiency of, as sources of plateau-basalts, 210.

Dykes, basic, of North Britain, age of the, 209.

—, diorite- and granite-, intrusive in serpentine, Kennack Cove, 541.

—, in Alderney, 383.

Earthquakes in Madagascar, 323.

Eastcott, chalk marl from, microscopic characters of, 411; chemical characters of, 414.

Eastern Alps from Lienz to Kitzbühel, crystalline rocks of the, 83.

—, nomenclature of rocks in the, 83.

—, microscopic structures in the crystalline rocks of the, 104.

Echinospatangus-bed at Speeton, 595.

Echinopatangus eordiformis, 616.

Economic products of Madagascar, 327.

Elvans of Dartmoor, Mr. R. N. Worth on the, 398; microscopic characters of the, 400.

Elmesthorpe, outcrop of Stockingford Shales at, 30.

Enlargement, mineral, at shear-zones in the Malverns, 496.

— of crystals in igneous rocks, 176, 177.

Entalophora magnipora, 572.

— raripora, 572.

—, var. anomala, 573.

— richmondensis, var., 571.

— subgracilis, 573.

Eocene Chelonia, Mr. R. Lydekker on some, 227.

Eruption, five great centres of, and minor vents in the Western Isles of Scotland, 192.

Eruptions of rocks of Cader Idris, age and duration of, 436.

Etchilhampton Hill, microscopic characters of chalk marl from, 411.

Etheridge, Mr. R., and Mr. H. Willet on the dentition of Lepidotus maximus, Wagner, as illustrated by specimens from the Kimeridge Clay of Shotover Hill, near Oxford, 356.

Ethmophyllum Whitneyi, 133.

Eucertidium Hammondii, 123.

Eugeniacididae, structure of, 154–160.

—, Mr. F. A. Bather on the basalts of, 359.

Eurite of Cader Idris, 433; analysis of, 435.

Exogyra sinuata, 615.

Eynsford, Palaeolithic flint implements from near, 289; section across the valley of the Darent at, 286.

Fane Hill, flint implements from, 283.

Felise, schistosity in, at shear-zones, 477.

Felises in Permian breccias of Leicestershire, 26.

— of Pen-y-chain, 247.

Felsitic fragments, presence of, in agglomerates alternating with basaltic lava-streams in the Western Isles, 190.

Felspar, porphyritic, modified, 252.

— crystal traversed by a vein through which plagioclase bands are continued, 253.

— crystals, changes in the composition of the outer zones of, during their growth, 179.

Felsparas, porphyritic, growth of, after the consolidation and alteration by weathering of an igneous rock, 178.

Felspathic grits in Permian breccias of Leicestershire, 24, 25.

Felstones, nodular, of the Lleyn, Miss C. A. Raisin on some, 247.

Fissure-eruptions, theory of, 206, 207.

Flint, formation of, 419.

Flint implements, palaeolithic, Prof. J. Prestwich on the occurrence of, in the neighbourhood of Ightham, Kent, 270.

— belonging to the Shode river-drifts, 283.


Foliation, origin of, in metamorphic rocks, 185.

Fossils from Madagascar, 331.

Freney, crystalline rocks near, 74; microscopic structure of gneiss in the glet west of, 101; carboniferous rocks near, 102.

Frocester Hill, 443; section through, 468.
Fulgurites from Monte Viso, Mr. F. Rutley on, 69.

Gabbro of Carrock Fell, Mr. T. T. Groom on a tachylyte associated with the, 298.
Galena in Madagascar, 327.
Gasteropoda, Miss Donald on some new species of Carboniferous, 619.
Geikie, Prof. James, Award of the Murchison Medal to, Proc. 32.
Geosaurus, affinities of, 56.
Glacial Periods, Dr. J. Croll on prevailing misconceptions regarding the evidence which we ought to expect of former, 220.
Glasgow, Mr. F. Rutley on tachylyte from Victoria Park, Whiteinch, near, 626.
Gneiss of Guernsey, 389.
Gneisses and schists of the Alps, 97.
Gneisses of the lower part of Val Chisone, microscopic structure of the, 103.
Goodrington, section near, 374.
Grandes Rousses and Belledonne ranges, section of the, 70.
Gravels, higher, of the neighbourhood of Ightham, Kent, 275, 276.
Greenway Lane, section in, 448.
Gregory, Mr. J. W., on Cestechinus crassus, a new species from the Radiolarian marls of Barbados, and the evidence it affords as to the age and origin of those deposits, 640.
Grenoble, traverse from, to Briançon, 69.
Grenofen elvan, microscopic character of the, 400.
Gresley, Permian breccia at, 11.
Grits, felspathic, in Permian breccias of Leicestershire, 24, 25.
Grits, of Alderney and the Casquets, 385; age of the, 387.
Groom, Mr. T. T., on a tachylyte associated with the gabbro of Carrock Fell in the Lake District, 298.
Gruben, crystalline rocks near, 89.
Gschlössthal, crystalline rocks of the, 89.
Guernsey, gneiss of, 388, 389.
Hadlow, river-gravel near, 278.
Ham Hill, section at, 449.
Hammonoceras, Mr. S. S. Buckman on the descent of, 651.
Hartshill district, derivation of rock-fragments in Permian breccias of Leicestershire from the, 28.
Hartshorn, Permian rocks at, 13.
Hatch, Dr. F. H., on the petrographical characters of some rocks collected in Madagascar by the Rev. R. Baron, 340.
Heaxactinellid sponges, traces of, in Lower Chalk near Upton, 408.
Higher Brixham, 376.
Hildoceratide, table of distribution of, in "Toarcian" beds, 461-463.
Hill, Rev. E., on the rocks of Alderney and the Casquets, 380.

Hill, Mr. W., and Mr. A. J. Jukes-Browne, on the occurrence of colloidal silica in the Lower Chalk of Berkshire and Wiltshire, 403.

Hinde, Dr. G. J., on Archaeocyathus, Billings, and on other genera, allied to or associated with it, from the Cambrian strata of North America, Spain, Sardinia, and Scotland, 125.

----, on some fossil siliceous sponges from the Quebec Group of Little Métis, Canada, Proc. 54.

Holland, Mr. P., analysis of tachylyte from Victoria Park, Whiteinch, near Glasgow, 631.

Hornblende, pseudomorphs after, in basalts from Madagascar, 349.

Hornblende-olivine-basalt from Madagascar, 349.

Hornblende-rock in Madagascar, 311.

Hornblende-schists of the Lizard, 521; mineral constituents of the, 522; origin of the, 519, 520, 524; banding of the, 525; canals in, 526; serpentinous streams in the, 526.

---- and banded crystalline rocks of the Lizard, Major-General C. A. M'Mahon on the, 519.

Hyperite of Madagascar, 342.

Idaeneca claviformis, 569.

---- stomatoporoides, 568.

----, var. Parkinsoni, 569.

Ightham, Kent, Prof. J. Prestwich on the occurrence of palaeolithic flint implements in the neighbourhood of, 270; river-drifts near, 273, 274; higher gravels near, 275, 276.

---- Common, section from, to Comp Wood, 272.

---- district, distribution of palaeolithic flint implements in the, 280-282; ages of the drifts of the, 280.

---- Valley, sections of the, 271.

Igneous rocks, Prof. J. W. Judd on the growth of crystals in, after their consolidation, 175.

---- in Permian breccias of Leicestershire, 24, 26.

---- of Alderney, 382.

---- of Market Bosworth borings, 37.

---- of the Western Isles, general order of eruption of the, 196.

Iguanodont Dinosaur from the Oxford Clay, Peterborough, 45.

Ilmenite, near Malvern, 490.

Ilminster, section at White Lackets-on Park, near, 450.

Inferior Oolite of Shipton Gorge, Dorset, Mr. E. A. Walford on Bryozoan from the, 561.

Infiltration, introduction of new minerals by, 496.

Ingleby and Knowle Hills, Permian and Trias of, 15.

---- and Knowle-Hill district, map of the, 17.

Inoceramus imbricatus, 613.

---- venustus, 615.

Intrusive rocks of Alderney, 383.

---- sheets and dolerites of the northern slopes of Cader Idris, 431.

Isle of Wight, Mr. E. T. Newton on a new species of Clipeus from Oligocene strata in the, 112.

Isocardia angulata, 616.

Itasy, lake, in Madagascar, 319.

Jennings, Mr. A. Vaughan, and Mr. G. A. J. Cole on the northern slopes of Cader Idris, 422.

Jersey, Dr. A. Dunlop on the brickclay of, 118.

Jersey, conglomerates of, 387; rhyolites of, 388; diorite of, 388; granite of, 388.

---- nodules in rhyolites of, 256.

Johnstone, Mr. A., on the action of pure water, and of water saturated with carbonic-acid gas, on the minerals of the mica family, 363.

Judd, Prof. J. W., on the growth of crystals in igneous rocks after their consolidation, 175.

---- on the Tertiary volcanoes of the Western Isles of Scotland, 187.

Jukes-Browne, Mr. A. J., and Mr. W. Hill, on the occurrence of colloidal silica in the Lower Chalk of Berkshire and Wiltshire, 403.

Jurassic Clays, Upper, of Lincolnshire, 545.

---- fossils from Madagascar, 334.

---- slates of the Alps of Dauphiné, 77.

Kennack Cove, section showing diorite- and granite-dykes intrusive in serpentine at, 540.

Kent, Prof. J. Prestwich on the occurrence of palaeolithic flint implements in the neighbourhood of Ightham, 270.

Kildown Cove, granulite from, 537; granitic vein in, deflected by a porphyritic felspar, 537.
Kilroe, Mr. J. R., on the origin of movements in the earth's crust. Proc. 83.
Kimeridge Clay, dentition of Lepidotus maximus from the, of Shotover Hill, 356.
— Clay of Lincolnshire, 557–559.
—, Upper, at Speeton, 582; fossils of the, 583.
Kingshill Spinney, boring at, 31.
Kitzbühel, traverse from Mittelsill to, 91.
— and Lienz, crystalline rocks of the Eastern Alps between, 83.
Knowle Hills and Ingleby, Permian and Trias of, 15.
— district, map of the, 17.
Labradorite-andesite of the Isle of Mull, secondary outgrowths to felspar-crystals in, 178.
Lacustrine deposits at Saint Cross, South Elmham, Suffolk, 504; section of, 505; organic remains from, 506, 507.
Lagoons of Madagascar, 328.
La Grave, rocks near, 75, 76; microscopic structure of gneiss from west of, 102.
Lake District, Mr. T. T. Groom on a tachylyte associated with the Gabbro of Carrock Fell in the, 298.
Lakes and marshes of Madagascar, 318.
Lamplugh, Mr. G. W., on the subdivisions of the Speeton Clay, 575.
Lava-fields of the Western Territories of the United States, mode of formation of the, 212.
Lavas of the Ashprington volcanic series, South Devon, 370.
— and tufts of the Western Isles, subaerial origin of the, 193.
Leckhampton Hill, section through, 468.
Le Dauphin, traverse from Bourg d'Oisans to, 72; traverse from, to Briançon, 75.
Lehmann, Dr., theory of perthite-structure, 183.
Leicestershire coal-field, Mr. H. T. Brown on the Permian rocks of the, 1.
Leighton Stream, river-gravel in the basin of the, 274.
Lias and oolite, Mr. S. S. Buckman on the division between, 458.
Lienz, crystalline rocks near, 86.
— to Kitzbühel, crystalline rocks of the Eastern Alps from, 83.
Lienz, traverse from, to Mittelsill, 86.
Limestone, crystalline, in Madagascar, 311.
Lincolnshire, map of part of, 546.
—, Mr. T. Roberts on the Upper Jurassic Clays of, 545.
Lingula-bed at Speeton, 586.
Linton, Permian rocks at, 12.
Lithological characters of the Permian beds of Leicestershire, 21.
Little Mètis, Canada, fossil siliceous sponges from the Quebec Group of, Proc. 84.
— Sodbury, section at, 446.
Livet, microscopic structure of schist with contorted quartz-veins from, 101.
Lizard, Major-Gen. C. A. M'Mahon on the hornblende-schists and banded crystalline rocks of the, 519.
Lleyn, Miss C. A. Raisin on some nodular felstones of the, 247.
—, succession and age of the rocks of the, 247.
Lodge Hill, section in, 147, note.
London Clay, Mr. W. H. Shrubsole on the Radiolaria of the, 121.
Lower Bitchet, flint implements from, 284.
— Chalk, origin of colloid silica in the, 419.
— of Berkshire and Wiltshire, microscopic characters of the, 406; sponge-structure in the, 407.
Lydekker, Mr. R., on the remains and affinities of five genera of Mesozoic reptiles, 41.
—, on remains of Eocene and Mesozoic Chelonia and a tooth of Ornithopside, 227.
—, on certain Chelonian remains from the Wealden and Purbeck, 511.
Lyell Geological Fund, Award of the, to M. Louis Dollo, Proc. 35.
— Medal, Award of the, to Prof. W. Boyd Dawkins, Proc. 34.
Lynchome, sections at, 447, 448, 456.
Lyons, Mr. H. G., on the Bagshot beds and their stratigraphy, 633.
Lytophoma cantabricense, 223.
M'Mahon, Major-Gen. C. A., on the hornblende-schists and banded crystalline rocks of the Lizard, 519.
Madagascar, general characters of, 305; crystalline schists of, 308; granite of, 312; older volcanic series of, 313; newer volcanic series of, 313; thermal springs &c. of, 322; earthquakes in, 323; sedimentary rocks of, 324; economic products
of, 327; lagoons of, 328; fossils from, 331; rocks of, 340; lakes and marshes of, 318.

Madagascar, Dr. F. H. Hatch on rocks collected in, by the Rev. R. Baron, 340; Rev. R. Baron on the geology of, 305; Mr. R. B. Newton on fossils from, 331.

Magma-basalt from Madagascar, 352.

Magnetite in Madagascar, 309.

Maierhof, central gneiss near, 93.

“Malanstones” of Surrey, Hampshire, and Berkshire, siliceous spicules in the, 406.

Malvern Hills, Dr. C. Callaway on the production of secondary minerals at shear-zones in the crystalline rocks of the, 475.

Mandriddano, extinct volcanoes of, 315, 318.

Map of the Ingleby and Knowle-Hill district, 17; of the country around Boothorpe, 19.

— of Alderney and the Casquets, 381.

— of part of Lincolnshire, 546; of the neighbourhood of Brigg, 554.

Market Bosworth, borings at, 31; igneous rocks of, 37.

Marshes, and lakes of Madagascar, 318.

Marsupites testudinarius, Mr. F. A. Bather on, 172.

Mauna Loa, lava-flow from, in 1855, 214-216.

Mcasham, Permian rocks at, 11.

— section in Hincks’s Close, 11.

Mendip Hills, section through the, 468.

Mesozoic Chelonia, Mr. R. Lydekker on some, 227.

Metamorphic rocks, origin of foliation in the, 195.

Metamorphism, temperature of, 499.

Meyeria faleifera, 617.

— ornata, 616.

Mica, white, from biotite, 487,488.

Mica-family, Mr. A. Johnstone on the action of pure water and of water saturated with carbonic-acid gas on the minerals of the, 363.

Mica-gneiss, transition from diorite to, at the south end of Swinyard’s Hill, 487.

Mic-trap dyke in Alderney, 384.

Micas, classification of, 363, 365.

Microscopic structures in crystalline rocks of the Alps, 100.
Netherseal Colliery, Permian beds at, 12.
Newer volcanic series of Madagascar, 315.
Newhall Park Colliery, breccias at, 4; rock-fragments in Permian breccia at, 24.
--- ---, section on south side of railway at, 5.
Newton, Mr. E. T., on a new species of Clupea (C. vectensis) from Oligocene strata in the Isle of Wight, 112.
Newton, Mr. R. B., on fossils from Madagascar, with descriptions of new species of Jurassic Pelecypoda from that island, 331.
Nibley Knoll, section at, 445, 456.
Niptella paradoxi~a, 144.
Nodular structures in the felstones of the Lleyn, 255; sections of, 260, 261.
North America, Dr. G. J. Hinds on Archocyathus and allied genera from, 125.
Northampton Sands, 471.
Nummulites birztensis, 332.
Nuneaton district, derivation of rock-fragments in Permian breccias of Leicestershire from the, 28.
Oakthorpe, Permian rocks at, 11.
Oldbury Hill, section from, to Highlands Hill, 272; flint implements from, 284.
--- stone, 277, 278.
Older volcanic series of Madagascar, 313.
Olennellus-fauna, horizon of, in the Cambrians, Proc. so.
Oligocene strata of the Isle of Wight, Mr. E. T. Newton on a new species of Clupea from the, 112.
Olivine basalts of Madagascar, 346, 349.
--- crystals from basalts of Madagascar, 346.
--- norite of Madagascar, 342.
Oolite and Lias, Mr. S. S. Buckman on the division between, 440.
Origin, exogenous, of the granite veins at shear-zones in the Malvern Hills, 494.
Ornithopodous Dinosaur from the Cambridge Greensand, 41.
Ornithopsis, Prof. H. G. Seeley on the pelvis of, 391.
--- ?, Mr. R. Lydekker on a tooth of, 227.
--- sp. ?, tooth of, 243.
Orthoclase crystals from granite of Missouri, 183.
Orthoehena, character of the genus, 619.
--- piagmenum, 618.
--- Youngiannum, 618.
Overseal, Permian breccia near, 11.
Oxford, Messrs. Etheridge and Willett on the dentition of Lepidolus maximus, Wagner, as illustrated by specimens from Shotover Hill, near, 356.
--- Clay, Sauropterygian from the, near Bedford, 48; Iguanodont Dinosaur from the, near Peterborough, 45.
--- ---, of Lincolnshire, 547; zones of the, 548, 549; fossils of the, 548, 549; clays above the, 550.
Packington, Permian rocks at, 10; rock-fragments in Permian breccia at, 24.
Palmolithic flint implements, Prof. J. Prestwich on the occurrence of, in the neighbourhood of Ightham, Kent, 270.
--- ---, condition of the, in the Ightham district, 286; distribution of, in the Ightham district, 280-282.
Palmuridius scarburgensis, 617.
Pass Thurn, crystalline rocks of the, 92.
Patten, Dr. H. B., notes on some of the Malvern minerals, 492.
Pebbles, granitoid, on the Devonshire coast, 398.
Pecten lens, 615.
Pelococedes philarochus, 50.
Pentacerinus annulatus, 616.
Pen Voose, intrusive vein in cliff at, 538.
Pen-y-chain, felsites of, 247; cliff-section in, 249; stellate spherulitoid enclosures in a crack through a porphyritic quartz-grain from, 248; classification of rocks and nodules of, 266.
Pelitic spheroids and concentric structures in nodules of the felstones of the Lleyn, 255.
Permian rocks of the Leicestershire Coal-field, Mr. H. T. Brown on the, 1.
--- at Newhall Park Colliery, 4; at Bootborpe Clay-works, 6; at Swadlincote, 7; at Sharpswood Farm, 9.
--- beds of Leicestershire, lithological characters of the, 21.
Perrite-structure, Dr. Lehmann's theory of the origin of, 183.
Peterborough, Iguanodont Dinosaur from the Oxford Clay near, 45.
Pierite, intrusive, in Alderney, 384.
Pietra Verde, 97.
Plan of beach at Speeton, 578.
Plastron of a Chelonian from the Wealden, 511.
Plateaux, basaltic, formation of great, by ordinary volcanic action, 206.
Plesiochelys Brodiei, 238.
Plastron of a Chelonian from the Wealden, 511.
Plateaux, basaltic, formation of great, by ordinary volcanic action, 206.
Pleuroceras, descent of, 653.
Plastron of a Chelonian from the Wealden, 511.
Plateaux, basaltic, formation of great, by ordinary volcanic action, 206.
Plesiochelys Brodiei, 238.
Plastron of a Chelonian from the Wealden, 511.
Plateaux, basaltic, formation of great, by ordinary volcanic action, 206.
Plesiochelys Brodiei, 238.
Plastron of a Chelonian from the Wealden, 511.
Plateaux, basaltic, formation of great, by ordinary volcanic action, 206.
Plesiochelys Brodiei, 238.
Plastron of a Chelonian from the Wealden, 511.
Plateaux, basaltic, formation of great, by ordinary volcanic action, 206.
Plesiochelys Brodiei, 238.
rocks of the Malvern Hills, 475.

Sections:—on the south side of railway, Newhall Park Colliery, 5; at Boothorpe Clay-works, Woodville, 6; at Swadlinor, 8; in brickyard near Shapwick Farm, 9; in Hinck's Close, Measham, 11; from Hartshill to Charnwood Forest, showing the Sub-Triassic ridge of older rocks, 34; at Sapcote Farm, 30; of the ranges of Belledonne and Grandes Rousses, 70; showing junction of gneiss with Jurassic slate below the Meije Glacier, 78; from Briançon over the Mont Genèvre to the Col de Sestrières, 80; of stratification-foliation in calc-mica-schists near Ool de Sestrières, 82; of quartz-mica-schist from a quarry near Bruneck, 85; of folded calc-mica-schist above Windisch-Matrei, 88; in quarry below castle near Mittersill, 91; of the rocks forming the summit of Beinn Uaigh, in the Isle of Mull, 198; in Pen-y-chain, 249; of cliff of baylet, Pen-y-chain, 262; of the Ightham Valley, 271; of the Shode Valley, 272; from Oldbury Hill to Highlands Hill, 272; from Ightham Common to Compton Wood, 272; from Shipborne to Hamptons, 272; across the valley of the Darent at Eynsford, 289; in cutting half a mile east of Chilton, 403; lithological, through Cader Idris, 423; at Buckholt Wood, 443; of Coaley Wood, 444, 456; of Nibley Knoll, 445, 456; in the road at Stinecombe, 446; at Little Sodbury, 446; at Lynecombe, 447; in Lodge Hill, 447, note; in Greenway Lane and Lynecombe Cutting near Bath, 448, 456; at Ham Hill, 449; at White Lackington Park, near Ilminster, 450; at Stoford, 450; at Burton Bradstock, 451; at Down Cliffs, near Seatown, Dorset, 452; comparative vertical, of the Cotteswold, Midford, and Yeovil Sands, 456; comparative, of the strata of the Cotteswold and the Sherborne District, 456; horizontal, of the Inferior Oolite and Liassic series, 408; of shear-zone above West Malvern, 478; of shear-zone at south end of Swinyard's Hill, 482; in Saint-Cross brickyard, 505; in Hoxne brickfield, 508; of serpentinous stream in hornblende-schist of the Lizard, 527; showing passage of water through banded hornblende-schists, 530; of intrusive vein in cliff at Pen Voos, 538; of diorite- and granite-dykes, intrusive in serpentine, Kennac Cove, 540; of quarry in the Inferior Oolite, Shipton Gorge, 562; of beds at Speeton, 618.

Sedimentary rocks of Madagascar, 324.

Seeley, Prof. H. G., on the pelvis of Ornithopsis, 391.

Serpentine, diorite- and granite-dykes intrusive in, Kennac Cove, 540.

Sestrières, Col de, section from Briançon to the, through the Mont Genèvre, 80; section of the, 81.

— stratification-foliation in calc-mica-schist near, 82.

Sharkham Point, 375.

Shapwick Farm, section in brickyard near, 9.

Shear-zones, Dr. C. Callaway on the production of secondary minerals at, in the crystalline rocks of the Malvern Hills, 475.

—, structural and mineral change produced at, 476.

Sherborne District, comparative vertical sections of the strata of the Cotteswold and the, 456.

— section through, 468.

Shillamill elvan, microscopic characters of the, 400.

Shipborne, section from, to Hamptons, 272.

Shipton Gorge, Dorset. Mr. E. A. Walford on Bryozoa from the Inferior Oolite of, 561.

— section in quarry in, 562.

Shode basin, higher gravels of the, flint implements from the, 284.

—, river-drifts of the, 273, 276; origin of the, 278; flint implements belonging to the, 283.

— Valley, sections of the, 272.

Shotover Hill, near Oxford, the denition of Lepidotus maximus, Wagner, as illustrated by specimens from the Kimmeridge Clay of, 356.

Shrubsole, Mr. W. H., on the Radiolaria of the London Clay, 121.

Silica, colloid, in the Lower Chalk of Berkshire and Wiltshire, 408.

Slate west of Frenze, microscopic structure of, 102.
Slates, gritty and flinty, in Permian breccias of Leicestershire, 24, 25.
Sodbury District, 453.
Soconina, descent of, 651; genealogical table of, 635.
---, Mr. S. S. Buckman on the descent of, 651.
--- aconchodes, 658.
--- subtrigonata, 659.
South Elmhans, Mr. C. Candler on lacustrine deposits at Saint Cross, 504.
Spain, Dr. G. J. Hinde on Archaeocyathus and allied genera from, 125.
Speeton Clay, Mr. G. W. Lamplugh on the subdivisions of the, 575.
---, fossils of the, 609.
Speeton, cliff-section at, 576; shore exposures at, 577; plan of the beach at, 578; vertical sections at, 581; Upper Kimeridge at, 582; coprolite-bed, 583; Zone of Belemnites lateralis at, 585; zone of Belemnities jaculum at, 592; zone of Belemnites senicanaliculatus at, 599; zone of Belemnites minimus at, 602.
Sphaira madagascariensis, 336.
Sphene, near Malvern, 490.
Spherulites from the felstones of the Lleyn, 257.
Spicules, siliceous, in the "Mahnstones" of Surrey, Hampshire, and Berkshire, 406.
Spiroecysthus alticus, 136.
Spongoecysthus asper, 123.
Springs, thermal, of Madagascar, 322.
Stejobiida, character of the subgenus 623.
Stephanoceras (Ammonites) Herveyi, 334.
Stinchcombe, section at, 446.
Stockford, Shales, outcrop of, at Elmesthorpe, 30.
Stockley, microscopic characters of Lower Chalk from, 410.
Streams, serpentinous, in hornblende-schists of the Lizard, 526.
Stoford, section at, 450.
Stomatopora dichotoma, 563.
---- dichotomoides, 564.
----, var. attenuata, 564.
---- porrecta, 565.
---- spinata, 564.
Stomatopora sp., 565.
Stomachinus bigranularis?, 338.
Stonepit, flint implements from, 285.
Stratification-foliation in calc-mica-schist near Col de Sestrières, 82.
Stratigraphy of the Leicestershire Coal-field, 1.
Streatham boring, Mr. W. Whitaker on the results of the, Proc. 2, 4.
Suffolk, Mr. C. Candler on lacustrine deposits at Saint Cross, Elmham, in, 504.
Sulphur in Madagascar, 327.
Swadlincote, section at, 8; Permian rocks at, 7.
Swinyard's Hill, section of shear-zone at south end of, 482.
Syngonosaurus macrorurus, 41.

Table correlating Jurassic beds in various localities, 460.
--- of distribution of Hildoceratidae in "Toarcian" beds, 461-463.
--- of zones in the "Toarcian" series, 469.
--- of fossils from the black seleniferous clays above the Oxford Clay of Lincolnshire, 556.
--- of minerals in the hornblende-schists of the Lizard, 522; in the granulitic group of the Lizard, 532; in the intrusive diorites of the Lizard, 534.
Tachylite, Mr. T. T. Groom on a, associated with the gabbro of Carrock Fell, 298.
--- from Carrock Fell, analysis of a, 298; microscopic characters of, 299; relation of, to the gabbro, 301; age of, 302; comparisons of, with other basic glassy rocks, 302.
Teall, Mr. J. J. Harris, Award of the Bigsy Medal to, Proc. 35.
Temperature of metamorphism, 499.
Tertiary fossils from Madagascar, 331.
--- age of plutonic and volcanic rocks of the Western Isles, 195.
Thermal springs of Madagascar, 322.
Theropodus Dinosaur from the Wealden, 44.
"Thonglimmerschiefer" series, microscopic structure of the rocks of the, 105; analyses of chlorite schists of the, 100.
--- of the Eastern Alps, 84.
"Toarcian" beds, table of distribution of Hildoceratidae in, 461-463.
---, grounds of separation of the, 464.
---, table of Ammonite-zones in the, 469.
GENERAL INDEX.

"Toarcien," 469.
Tonalite-gneiss of Madagascar, 341.
Torbay, volcanic rocks of, 374.
Totnes, Ashprington volcanic series near, 372.
Trachytes of Madagascar, 354.
Trap-granulite of Madagascar, 344.
Trichites in brown glass of basalts from Madagascar, 354.
Trichospongia, 145.
Trigonocrinus, 161.
Trochocyathus conulus, 615.
Tubulititra spatiola, 567.
Tuff, block of, showing included slate-fragments, from Tyrau Mawr, 428; compressed, containing fragments of vesicular and perlitic lavas, from Craig-y-Llam, 430.
--, with felspar-crystals and fragments of slate and vesicular-glass, from Tyrau Mawr, 428.
Tuffs and sedimentary deposits of Cader Idris, 423, and lavas of the Western Isles, subaerial origin of the, 195.
Turin, traverse from Briançon to, 79.
Tyrau Mawr, tuff with felspar-crystals and fragments of slate and vesicular glass from, 428; block of tuff showing included slate-fragments, from, 428.
United States, Western Territories of the, mode of formation of the lava-fields of the, 212.
Upton, microscopic characters of Lower Chalk from near, 408.
Val Chisone, microscopic structure of the gneisses of the lower part of the, 103.
Veined complexes, schistosity in, at shear-zones, 478.
Velber-Tauern district, microscopic structure of the "Central Gneiss" of the, 104.
-- pass, gneisses of the, 90.
Vénéon, valley of the, 72, 74.
Victoria Park, Whiteinch, near Glasgow, Mr. F. Rutley on tachylyte from, 626.
Vizille, microscopic structure of micaschist from, 100.
-- traverse from, to Bourg d'Oisans, 71.
Volcanic ash in Permain breccias of Leicestershire, 24, 26.
-- rocks of Madagascar, 345.
Q. J. G. S. No. 180.

Volcanic series of Madagascar, older, 313; newer, 315.
-- and Plutonic rocks of the Western Isles of Scotland, relations between the, 191; Tertiary age of the, 195.
-- rock, stratified, in Permain breccias of Leicestershire, 25.
-- rocks of Dartmoor, Mr. R. N. Worth on the, 398.
-- series, Ashprington, of South Devon, (the late) Mr. A. Champernowne on the, 360.

Volcanoes, existence in the Western Isles of great, which have been dissected by denudation, 201.
-- Tertiary, of the Western Isles of Scotland, Prof. J. W. Judd on the, 187.

Walford, Mr. E. A., on some Bryozoa from the Inferior Oolite of Shipton Gorge, Dorset, 561.

Water, action of, upon hornblende-schists of the Lizard, 525-531.
-- action of, when pure and when saturated with carbonic-acid gas, on the minerals of the mica-family, 363.

Wealden, plastron of a Chelonia from the, 511.
-- Theropodous Dinosaur from the, 44.
-- and Purbeck, Mr. R. Lydekker on Chelonia remains from the, 511.

"Weisser Jura" of Bavaria, Mr. F. A. Bather on Trigonocrinus, a new genus of Crinoidea from the, 149.

West Malvern, shear-zone above, section of, 478.

Western Alps, crystalline rocks of the, 69.
-- microscopic structures in crystalline rocks of the, 100.
-- Isles of Scotland, Prof. J. W. Judd on the Tertiary Volcanoes of the, 187.

Whitaker, Mr. W., on the results of the Streatham boring, Proc. z, 4.

Whiteinch, near Glasgow, tachylyte from, 626.

White Lackington Park, near Ilminster, section at, 450.


Willett, Mr. H., and Mr. R. Etheridge, on the dentition of Lepidotus maximus, Wagner, as illustrated by specimens of the Kimeridge Clay of Shotover Hill, near Oxford, 356.
GENERAL INDEX.


Windmill Spinney, supposed Upper Coal-measures of, 20.

Windisch-Matrei, crystalline rocks near, 86.

Witchellia, descent of, 658.

— laviuscula, 658.

Wollaston Donation Fund, Award of the to Mr. A. Smith Woodward, Proc. 31.

— Gold Medal, Award of the to Prof. T. G. Bonney, Proc. 30.

Woodville, rock-fragments in Permian breccia at, 24.

—, section at Boothorpe Clay-works, 6.

Woodward, Mr. A. Smith, Award of the Wollaston Donation Fund to, Proc. 31.

Worth, Mr. R. N., on the elvans and volcanic rocks of Dartmoor, 398.

Wotton-under-Edge, section through, 468.

Yeovil, Midford, and Cotteswold Sands, Mr. S. S. Buckman on the, 440.

— Sands of the Dorset-Somerset District, 454.

Yorkshire, Dogger Sands of, 471.

Zell, crystalline rocks near, 93.

Zillerthal, crystalline rocks of the, 92.

END OF VOL. XLV.