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.]

Achnasheen, gneisses and mica-schists of, 141.
Achnasheilach, metamorphic rocks of, 148.
Adinole, analysis of, from Nun's Chapel, St. David's, 320.
Africa, South, Diamond-fields of, Proc. 5.
Aintree, drifts between Hunt's Cross and, 91.
Allan river, Porth-clais, junction of granite with Cambrian strata, 275, 276.
Allan valley, at Porth-clais, plan of the disposition of the rocks in the, 277.
Alluvial deposits of the Severn, 615, 620, 623; sections of the, 611, 620.
—-flats of the estuaries of the Severn and its tributaries, Prof. Sollas on the nature and origin of the, 611.
Alps, Northern, Rev. A. Irving on the origin of the lakes of the, 73.
Alyn river, drifts on the, 100; section in a ballast-pit in the valley of the, 101.
Amber, vegetable remains in, Proc. 66.
Anabacia complanata, 193.
Analyses of adinole from Nun's Chapel, St. David's, 320; of basalt-glass, 453, 455, 457; of diabases from St. David's, 303; of Lower Cambrian tuffs of St. David's, 286, 297; of picrite, 256, 257; of serpentinous and olivine rock, 258.
Anycloceras Waltoni, 488.
Andesites of the Troad, 632.
Anglesey, Prof. Bonney on boulders of hornblende-picrite near the western coast of, 254.
Anniversary Address of the President, Proc. 38-65. See also Hulke, J. W., Esq.
Arca squamata, 520.
—-culinotecta, 520.
Archæan rocks of Ross and Inverness, classification of, 159.
Archimedes, 31, 37.
Arvonian of St. David's, 280.
Ascot, section on the South-western Railway near, 349.
Assynt district, 367.
—-structure of, 392.
Assynt series, 358; non-contemporaneity of the Logan rock with the, 375; in Loch Erriboll district, 397; outliers of the, on the Caledonian, 407; granite not intrusive in the, 408.
Astarte anatiformis, 526.
—-elegans, var. munda, 527.
—-magnalis, 527.
—-suliflata, 527.
Astroceras major, 557.
—-Philippii, 188.
Astroceratidae, Dr. R. Häusler on some Upper Jurassic, 25.
Attadale, metamorphic rocks in, 152.
Augite-porphyrites of the Troed, 631.

Bagshot-beds of the London Basin, Mr. H. W. Monckton on the, 582; correlation of the, with the Hampshire series, 352.

--- Sands, Upper and Middle, 348.

--- Lower, 348, 349.

--- Upper, M.M. Tawney and Keeping on the section at Hord- well Cliffs from the top of the Lower Headon to the base of the, 566.

Balloch, section in the, under Coni- veall, 372.

Banavie, section through, 155.

Banbury and Hook Norton oolites, 227.

Bangor, Prof. T. G. Bonney on the rocks between the quartz-felsite and the Cambrian series in the neighbourhood of, 478.

---, drifts at, 113.

Baron-Hill Park, Prof. T. G. Bonney on a section recently exposed in, 470.

Bassitl-glass of the Western Isles of Scotland, Prof. J. W. Judd and Mr. G. A. Cole on the, 444.

---, Distribution and mode of occurrence of, 446; specific gravity of, 448; physical properties of, 450; solubility of, in acids, 451; chemical composition of, 453; microscopic characters of, 457.

Basalts of the Troad, 633.

Bathyceltia Slanteri, 170.

--- solida, 177.

Beaumaris, drifts near, 113.

---, Prof. T. G. Bonney on a section recently exposed in Baron-Hill Park near, 470.

Beinn Nan Tom, section through, 155.

Ben-an-Uarran, 395.

Ben Arnaboll, ground between, and Ben Heilem, 402; structure of, 403.

Ben Eay, section from, to Glen Cartron, 145.

---, structure of, 403.

Ben-Fyn series of Archaean rocks, 159.

Ben More, 393.

Ben-More Grit, 360.

Ben-na-Creisag, 395.

Ben Uie, 394.

"Bergstürze," effects of, in the formation of lakes, 79.

Bigsbey Gold Medal, award of the, to Dr. H. Hicks, Proc. 36.

Blackpool, drifts of the coast from, to St. Bees, 106.

--- Cliffs, section in, 109.

Blackwater river, probable changes of the course of, 597.

Blanford, W. T., Esq., award of the Wollaston Gold Medal to, Proc. 29.

Bonney, Prof. T. G., on the hornblendic and other schists of the Lizard District, with some additional notes on the serpentine, 1.

---, on Boulders of hornblende picrite near the western coast of Anglesey, 254.

---, on a series of rocks from the North-west Highlnds, 414.

---, on the rocks between the Quartz-felsite and the Cambrian series in the neighbourhood of Bangor, 478.

---, on the lithological characters of some rocks from Ross- and Inverness-shires, 150.

Bootle, drift section exposed in the North Docks at, 85; plan of Atlantic Docks at, 86.

Boulder-clay of South Brecknockshire and East Glamorganshire, 45; section of, in Ely valley, near Cardiff, 49; intruded, in South Wales, 48.

--- and sands, low-level, 123.

--- of the Atlantic Docks, Liverpool, Mr. D. Robertson on the, 129.

Boulders, Mr. D. Mackintosh on the position of, relatively to the underlying ground in North Wales and North-west Yorkshire, Proc. 67.

--- of hornblende picrite, Prof. Bonney on, near the western coast of Anglesey, 254.

Breag, 393.

Brecknockshire, South, Mr. J. W. E. David on glacial action in, 39.

--- erratic district, 42.

Brook, in the Isle of Wight, Prof. Seeley on the dorsal region of the vertebral column of a new Dinosaur (Sphenospondylus) from the Wealden of, 55.

Brown flags, 362.

Brynker Station, section of drift at, 114.
Bryozoa, Mr. A. W. Waters on fossil Chilostomatous, from Muddy Creek, Victoria, &c., 423.
Bryozoa of the Wenlock Shales, Mr. G. B. Vine on the, Proc. 69.
Burford, section of Great Oolite near, 170.

Caer-fai, St. David's, contemporaneous erosion accompanying Cambrian Conglomerates, 287.
Caernarvon, drifts near, 113.
Calamites cyaneus, shoulder-girdle of, Prec. 49.
Calathiscus variolatus, 516.
Calceby Beck, Lincolnshire, 599.
Calda Burn, section of the, 303; section between the, and Poulandrein, 309.
Calder, drifts of the valley of the, 103; section in the left bank of the, near Cock Bridge, 104.
Caledonian canal, section from Loch Sheil to, 155.
— formation, 358.
— group, the Upper Limestone of Marchison a part of the, 386.
— series brought over the Assynt series by a reversed fault, 389.
Callaway, Dr. C., on the age of the newer Gneissic rocks of the Northern Highlands. With Notes on the lithology by Prof. T. G. Bonney, 355.
Camaloch, section on, 385.
Camas-an-Duin, ground between Druim-an-tenigh and, 398; sections on, 398, 399.
Cambrian conglomerates, composition of, 288.
— series, Prof. T. G. Bonney on the rocks between the quartz-felsite and the, in the neighbourhood of Bangor, 478.
—, Lower, groups of, St. David's, 294.
Cambridgeshire, Madreporaria from, 555.
Carboniferous rocks, Lower, of the Forest of Dean, Mr. E. Wethered on the, 211.
— strata, vertical section of, in the Forest of Dean, 216.
Cardiff, section of quarry in Lower Lias, Ty-fry, St. Fagans, 48; section of boulder-clay and gravel in Ely valley, St. George's, near, 45.
Cardium dundriense, 524.
— pulsatum, 525.
Carpenter, Dr. W. B., award of the Lyell Medal to, Proc. 33.
Q. J. G. S. No. 156.

Carpenter, P. H., Esq., award of a moiety of the Lyell Geological Fund to, Proc. 35.
Carron Valley, section across, 148.
—, Loch, 149.
Castell, section from near, to Porthclais, 263.
Catenidella, characters of the genus, 423.
— alata, 423.
— ampla, 429.
— circumcincta, 432.
— Harveyi, 431.
— hastata, 431.
— intermedia, var. angustata, 430.
— tenuigata, 432.
— longicollis, 432.
— taurina, 431.
— ventricosa, 431.
Cellepora granum, var., 440.
Chalk-flints in gravels in South Wales, 44.
Chelone mydas, shoulder-girdle of, Proc. 47.
Cheshire side of the Mersey basin, drift of the, 92.
— Lines, drifts on the, 90, 91, 100.
Chipping Norton, general vertical section at, 293.
Chirodota convexa, 537.
— gracillima, 537.
Chorisastrea obtusa, 186.
Cladophyllia Babeana, 182.
Clastic rocks of the North-west Highlands, 417.
Claypole, Prof. E. W., on Helicopora, a new spiral genus of North-American Fenestellids, 30.
Clypeus-grit, Mr. E. A. Walford on the relation of the so-called "Northampton Sand" of North Oxon to the, 224.
Cnoc an-drein, 394; quartzite of, 370.
Cock Bridge, section in the left bank of the Calder near, 104.
Cole, G. A., Esq., and Prof. J. W. Judd, on the basalt-glass (taehylyte) of the Western Isles of Scotland, 444.
Confusastrea burgundiae, 184.
— magnifica, 184.
Conglomerates, Cambrian, of St. David's, 288.
Conglomerates and tuff, interstratification of, St. David's, 289.
Colwyn, ballast-pit at, 111.
Cone-in-cone structure, Proc. 75.
Coniveall, section in the Balloch under, 372, 391.
Convexastrea Waltoni, 178.
Coombe Hill, section of oolites at, 227; fossils from, 239.
GENERAL INDEX.

Coral Rag, Mr. R. F. Tomes on Madreporaria from the, of the counties of Wilts, Oxford, Cambridge, and York, 535.
Coral reefs of the Wenlock Shales, Mr. G. R. Vine on the, Proc. 69.
Coulan, Loch, section through, 145.
Craig More, section through, 153.
Craig-na-faolin, section at, 401.
Craterses formis, 560.
Crep, action of, in valley-formation, 78.
Cribulina terminalis, 436.
Cryptobranchus japonicus, hind limb el, Prec. 58.
Cryptoeoenia microthylla, t tuberosa, 179.
Crystalline schists of the Tread, 627.
CyathoThora Bourgeti, 194.
Cycliphora filopetra, 529.
Dawkins, Prof. W. Boyd, on the alleged existence of Ousplos moschatus in the Forest-bed, and on its range in space and time, 575.
Dean, Forest of, Mr. E. Wethered on the Lower Carboniferous rocks of the, 211.
Dee, drifts of the basin of the, 99.
sections of drift-cliffs on the, 99, 100.
Denudation of Lower beds of Inferior Oolite at Oiley Hill and Hook Norton, 243.
Dhuloch Beg, section up the cascade from, 381.
Dhuloch More, section from Loch Mao-lack Corry to, 380.
Diabase dykes, St. David's, 323.
Diabases from St. David's, analyses of, 303.
Diamond-fields of South Africa, Proc. 5.
Diller, J. S., Esq., on the geology of the Troad—a brief Summary of the results derived from the Observations made in connexion with the Assos (U.S.) Expedition, With an Appendix by W. Topley, Esq., 627.
Diluvium, action of, in blocking up valleys, 80.
Dinosaurs, Prof. H. G. Seeley on the, from the Maastricht beds, 246.
Diorite, quartz-, of the Troadl, 631.
Dislocation of strata, as producing lake-valleys, 74, 79.
Dolomite, 362.
Drift, river-cliffs of, 92.
Drift-beds of the north-west of England and North Wales, Mr. T. M. Reade on the, 83.
Drifts of the basin of the river Mersey, 84; in the neighbourhood of Liverpool and on the Lancashire side of the Mersey, 85; on the Cheshire side of the Mersey basin, 92; of the basin of the river Dee, 99; of the basin of the Ribble, 102; of the coast from Blackpool to St. Bees, 106; of the north coast and mountain-district of North Wales, 111.
Druim-an-tenigh, structure of, 397.
Drybrook, Mr. E. Wethered on sections of the Lower Carboniferous rocks at, 211.
—, Old Red Conglomerate and Carboniferous rocks at, 211, 212.
Durinish, section through, 153.
Durness, granite of, 409.
Dykes, diabase, of St. David's, 323.
Elasticity of Japanese rocks, 139.
Ely valley, near Cardiff, section of boulder-clay and gravel in, 45; section of boulder-clay and flint-bearing gravel in, 45.
Empoia ovata, 542.
Enallhelia clavata, 175.
England, north-west of, and North Wales, Mr. T. M. Reade on the Drift-beds of the, 83.
Eocene, Lower, Mr. J. S. Gardner on the section of, between Reculvers and Herne Bay, 197.
Erosion, contemporaneous, accompanying Cambrian conglomerates, Caer-fai, St. David's, 267.
Erratics of South Brecknockshire and East Glamorganshire, 41.
Exe, drilling of, section above, 401.
Excavation, Rev. A. Irving on the supposed power of, possessed by glaciers, 62.
Excavation, glacial, as producing Alpine lakes, 73.
Exogyra Davidisoni, 495.
— globulus, 495.
Farnworth, section of drift-deposits at, 91.
Fassfern valley, section through, 155.
Favia pedunculata, 183.
Fenestellidae, genera of, 37.
Fenestellids, Prof. E. W. Clappole on Helicopora, a new spiral genus of, 30.
Fern, Wealden, new to Britain, Proc. 3.
Flexure, transverse, effects of, upon lake-valleys, 77.
Fluvio-marine series, mammalia of the, 579.
Foliation in the St. David’s district, 310.
Fore limb of Salamandra maculosa, Proc. 57.
Forest of Dean, Mr. E. Wethered on the Lower Carboniferous rocks of the, 211.
Forest-bed, Prof. W. Boyd Dawkins on the alleged existence of Ovibos moschatus in the, 575.
Fossil contents of the sands and gravels, boulder-clay and top silt of the Atlantic Docks, Liverpool, Mr. D. Robertson on the, 129.
Fossils, Mr. W. H. Hudleston on a collection of, from West Australia, 582.
---, Rev. G. F. Whidborne on some, from the Inferior Oolite, 487.
--- from the Upper Bagshot sand in Tunnel Hill cutting, 352; from Coombe Hill, Oxfordshire, 239; from the Inferior Oolite of Hook Norton, 239; from the Inferior Oolite of Otley Hill, 242; from Western Australia, 590.
Fourell More, section through, 148.
Freshwater Tertiaries of the Troad, 630.
Prodeham and Helsby Hills, drifts of the, 93.
Fucoid beds, 362.

Gardner, J. S., Esq., on the Lower Eocene section between Reculvers and Herne Bay, and on some modifications in the classification of the Lower London Tertiaries, 197.
Garston Dock, excavations at, 89.
--- Station, section from beyond Hunt’s Cross Station to beyond, 90.
Gascoyne river, Mr. W. H. Hudleston on a collection of fossils and rock-specimens from West Australia north of the, 582.
Geikie, A., Esq., on the supposed Pre-Cambrian rocks of St. David’s, 261.
Gervillia compressa, 517.
--- gladialis, 516.
--- intermedia, 516.
Glacial action in South Brecknockshire and East Glamorganshire, Mr. J. W. E. David on, 39.
Glacial deposits in the Calceby and Steeping valleys, 601.
Glacial period, Mr. D. Mackintosh on the recency of the close of the, Proc. 67.
Glaciers, Rev. A. Irving on the mechanisms of, with especial reference to their supposed power of excavation, 62.
Glamorganshire, East, Mr. J. W. E. David on glacial action in, 39.
--- erratic district, 43.
Glaswen, 394; Logan Rock of, 371.
Glaucophane, 37.
Glen Carron, section from Ben Eay to, 145.
Glen Coul, sections on north and south sides of, 390.
---, section up, 372, 384, 391.
Glen Finnan, section from, to Caledonian Canal, 155.
Glen Finnie, section through, 155.
Glen Logan or Laggan, metamorphic rocks of, 143.
Gloucester and Oxford, Mr. R. F. Tomes on the Madreporaria of the Great Oolite of the counties of, 168.
Granulite of Nicol, 396.
Granulitic group of the Lizard, 16.
Gray, T., Esq., on Gray & Milne’s seismographic apparatus, 218.
---, and Prof. J. Milne on the elasticity and strength-constants of Japanese rocks, 139.
Gneisses, Hebridean, Prof. T. G. Bonney on, 415.
Gneissic rocks, newer, of the northern Highlands, Dr. C. Callaway on the age of the, 355.
Göppert, Prof. H. R., award of the Murchison Medal to, Proc. 30.
---, on vegetable remains in amber, Proc. 66.
Gouldia mitralis, 528.
--- ovalis, 528.
Granite of Durness and Loch Erriboll, 409.
Granite, section of junction of, with
Cambridge strata, 275, 276; plan of, 277, 278.
Granite of St. David's, 313.
---, Biotite-hornblende, of the Tread, 681.
Great Oolite, sections of, near Burford and Stonesfield, 170, 171.
---, Mr. R. F. Tomes on the Madrepora of the, of the counties of Gloucester and Oxford, 168.
---, Prof. W. J. Sollas on fossil sponges from the, 541.
---, Mr. R. F. Tomes on the Madrepora of the, of the counties of Gloucester and Oxford, 168.
---, Prof. W. J. Sollas on fossil sponges from the, 541.
Gryphaea abrupta, 493.
--- cgnoides, 494.
--- cymbium, 494.
--- Sollasii, 495.
Gully gravels, 123.
Gwern-eefn-y-Garreg, roches moutonnées of Millstone Grit near, 50.
Hallstadt Lake, section on the west side of, 78.
Hampshire series, correlation of the Bagshot beds with the, 352.
Harpax Parkinsoni, 513.
--- Tawneyi, 514.
Häusler, Dr. R., on some Upper Jurassic Astrochizidae and Lituloidea, 25.
Hazel Grove, drifts of, 95.
Headon, Lower, MM. Tawney and Keeping on the section at Hordwell Cliffs from the top of the, to the base of the Upper Bagshot sands, 566.
Hebridean formation, 357; proof of overthrow of the, 379.
---, Gneisses, Prof. T. G. Bonney on, 415.
Holocapsa, a new spiral genus of North-American Fenestellids, Prof. E. W. Claypole on, 30.
--- archimediformis, 34.
--- latisspiralis, 32.
--- Ulrichi, 33.
Helsby hills, drifts of the, 93; sections in the, 94.
Herne Bay and Reculvers, Mr. J. S. Gardner on the Lower-Eocene section between, 197.
Herne Bay, sections near east corner of, 204; section from east of, to near Reculvers, 201.
Hicks, Dr. H., award of the Bigby Gold Medal to, Proc. 36.
---, on the metamorphic and overlying rocks in parts of Ross- and Inverness-shires. With notes on the microscopic structure of some of the rocks by Prof. T. G. Bonney, 141.
Highlands, north-west, Prof. T. G. Bonney on a series of rocks from the, 414.
---, northern, Dr. Callaway on the age of the newer Gneissic rocks of the, 355.
Highworth, section at, 556.
Hill- and mountain-drift, 127.
Hind limb of Pliosaurus Manselli, Proc. 52; of Pliosaurus portlandiicus, 54; of Sauronodon, 55; of Ichthyosaurus, 56; of Salamandra, 57; of Cryptobranchus japonicus, 58.
Hinmites teniustratus, 501.
Hook Norton, vertical diagram-section at, 229, 230.
---, section at, showing denudation of lower beds of Inferior Oolite, 244; fossils from the Inferior Oolite of, 230.
Hope Ferry, ground between Whitten Head and, 402; junction north of, 406.
Hordwell Cliff, vertical section of, 574.
---, MM. Tawney and Keeping on the section at, 566.
Hornblende picrite, Prof. Bonney on boulders of, near the western coast of Anglesey, 254.
Hornblende and other schists of the Lizard district, Prof. T. G. Bonney on the, 14.
--- group of the Lizard, 14.
Hulke, J. W., Esq. (President), Address on presenting the Wollaston Gold Medal to W. T. Blanford, Esq., Proc. 29; Address on handing the balance of the Wollaston Donation Fund to Prof. J. W. Judd for transmission to Prof. John Milne, 30; Address on handing the Murchison Medal to W. W. Smyth, Esq., for transmission to Prof. H. R. Géppert, 30; Address on handing the Murchison Geological Fund to Prof. Morris for transmission to John Young, Esq., 31; Address on presenting the Lyell Medal to Dr. W. B. Carpenter, 33; Address on presenting one moiety of the balance of the Lyell Geological Fund to P. H. Carpenter, Esq., 33; Address on handing to Prof. Seeley the second moiety of the balance of the Lyell
Geological Fund for transmission to M. E. Rigaux, 36; Address on presenting the Biggby Gold Medal to Dr. H. Hicks, 36; Anniversary Address, February 16, 1883. Obi-
tuary Notices of Deceased Fellows:—Prof. A. Leith Adams, 38; Mr. Charles Darwin, 38; Sir Woodbine Parish, K.C.H., 39; Mr. G. W. Stow, 40; Sir C. Wyville Thomson, 40; Mr. E. B. Tawney, 41; Address on the progress of paleontological knowledge, with special reference to the Reptilia, 41.

Hunt's Cross Station, section from beyond, to beyond Garston Station, 90.

Hyperammina vagans, 26.

Ichthyorhachis, 37.

Ichthyosaurus, shoulder-girdle of, Proc. 45; hind limb of, Proc. 56.

Igneous rocks of the north-western Highlands, 408, 419.

Iguanodon, shoulder-girdle of, Prec. 82, 83.

Inchnadonaff, section from the west end of Ben Uarran to the road south of, 371.

Inferior Oolite, Rev. G. F. Whidborne on some fossils from the, 487; Prof. W. J. Sollas on fossil sponges from the, 541.

— of Hook Norton, fossils from the, 239; of Otley Hill, fossils from the, 242.

—, denudation of lower beds of, at Otley Hill and Hook Norton, 243.

Intermediate zone in the Tread, 629.

Intrusive sheets of St. David's, 323.

Inverness-shire, Dr. H. Hicks on the metamorphic and overlying rocks of parts of, 141.

Irving, Rev. A., on the mechanics of glaciers, with especial reference to their supposed power of excavation, 62.

—, on the origin of valley-lakes, with especial reference to the lakes of the northern Alps, 79.

Isaetraa explanulata, 186.

— gibbosa, 185.

— limitata, 185.

— microphylla, 185.

— oblonga, 503.

Isle of Wight, Prof. Seeley on the dorsal region of the vertebral column of a new Dinosaur (Sphenospon-
dylius) from the Wealden of Brook in the, 55.

Isoarca capitalis, 523.

— texta, 523.

Judd, Prof. J. W., and Mr. G. A. Cole, on the basalt-glass (tachylyte) of the Western Isles of Scotland, 444.

Jukes-Browne, A. J., Esq., on the relative ages of certain river-valleys in Lincolnshire, 596.

Jurassic Astorchizidae and Lituolidae, D. R. Häusler on some, 25.

Keeping, H., Esq., and E. B. Tawney, Esq., on the section at Hordwell cliffs from the top of the Lower Headon to the base of the Upper Bagshot sands, 566.

Kellia Etheridgii, 525.

Kishorn, Loch, 149.

Knockan section, 389.

Laggan, Glen, metamorphic rocks of, 143.

Lakes, Valley-, Rev. A. Irving on the origin of, 73.

Lancashire side of the Mersey basin, drifts of the, 85.

Land, pre-drift surface of the, 120.

Latimeandra lotharinga, 188.

Latimeandraraa corallina, 562.

— decorata, 562.

Lavas of the Lower Cambrian of St. David's, 302.

Leptophyagma fragile, 545.

Lilleshall, Salop, Mr. C. J. Woodward on a group of minerals from, 466.

Lima altieosta, 504.

— amnifera, 504.

— contorquens, 505.

— cubiferens, 505.

— educta, 506.

— incisa, 507.

— inocreramoides, 507.

— laviuscula, var., 507.

— Lycettii, 508.

— majestica, 508.

— notata, 509.

— sphybolus, 503.

— placida, 510.

— platybolus, 510.

— poetica, 511.

— rigida, 503.

— rodburgensis, 511.

— semicircularis, 512.

— seminuda, 512.

— Sharpii, 512.

— strigillata, 513.

Limestones of the north-west High-

— Lima altieosta, 504.

— amnifera, 504.

— contorquens, 505.

— cubiferens, 505.

— educta, 506.

— incisa, 507.

— inocreramoides, 507.

— laviuscula, var., 507.

— Lycettii, 508.

— majestica, 508.

— notata, 509.

— sphybolus, 503.

— placida, 510.

— platybolus, 510.

— poetica, 511.

— rigida, 503.

— rodburgensis, 511.

— semicircularis, 512.

— seminuda, 512.

— Sharpii, 512.

— strigillata, 513.

Limestones of the north-west High-

lands, 419.
GENERAL INDEX.

Limnorea pygmaea, 549.
Lincolnshire, Mr. A. J. Jukes-Browne on the relative ages of certain river-valleys in, 596.
Liparites of the Tread, 632.
Lituolidae, Dr. R. Häusler on some Upper Jurassic, 25.
Liverpool, drifts in the neighbourhood of, 85; drift deposits about, 91; plan of Atlantic docks, 86.
Lizard district, Prof. T. G. Bonney on the Hornblendic and other schists, and on the serpentine, of the, 1.
Loch-Ailsh, crystalline limestone of, 386.
Loch-Ailsh group of igneous rocks, 409.
Loch-Ailsh promontory, section in, 153.
Loch-Broom district, 363.
Loch Coulan, section through, 145.
Loch-Erriboll district, 306; granite of, 409.
Loch Madloch Corry, section from, to Dhu Loch More, 380.
Loch-Maree series of Archaean rocks, 150.
Loch-Shiel series of Archaean rocks, 159.
Loch Shiel, section from, to Caledonian canal, 155.
Logan rock, 383; of Glaiven, 371; not separable from the Hebridean, 374.
Logan, Glen, metamorphic rocks of, 143.
London Basin, Mr. H. W. Monckton on the Bagshot beds of the, 348.
London Tertiaries, Lower, Mr. J. S. Gardner on some modifications in the classification of the, 197.
Low-level Boulder-clay and sands, 123.
Lower Limestone Shales of the Carboniferous, at Drybrook, Forest of Dean, 212.
Lucina burtonensis, 525.
Lunulites initia, 442.
—— petaloides, 442.
Lyell Medal, award of, to Dr. W. B. Carpenter, Proc. 33.
—— Geological Fund, award of one moiety of, to P. R. Carpenter, Esq., Proc. 35; award of the second moiety of, to M. E. Rigaux, Proc. 36.
Lyropora, 32, 37.
Maastricht beds, Prof. H. G. Seeley on the Dinosaurs from the, 246.
Macclesfield, drift beds at, 95.
Mackintosh, D., Esq., on the results of observations in 1882 on the positions of boulders relatively to the underlying ground in North Wales and north-west Yorkshire, with remarks on the evidence they furnish of the recency of the close of the glacial period. Proc. 67.
Macrodon rapidus, 521.
—— rasitis, 521.
Madreporaria, Mr. R. F. Tomes on, from the Coral Rag and Portland Oolite, 535.
Madreporaria of the Great Oolite of the counties of Gloucester and Oxford, Mr. R. F. Tomes on the, 168.
Mammalia of the Forest-bed and fluvio-marine series, 579.
Map of south Buckinghamshire and east Glamorganshire, 40; of the Bangor district, 481; of the Allan valley at Porth-clais, 277; of Western Australia, north of the Gascoyne river, 583; of the Lincolnshire Wolds, 600; of the estuary of the Severn, 616; of the Tread, 628.
Marine Tertiaries of the Tread, 630.
Massive rocks of the Tread, 631.
Mastodictyum Whidborni, 544.
Mechanics of glaciers, Rev. A. Irving on the, 62.
Megalosaurus, Prof. R. Owen on the skull of, 334.
——, restoration of the skull of, 340.
Megalosaurus Bredai, 246.
Melaphyres of the Tread, 631.
Membranipora arenacea, 434.
—— itsoria, var. concreta, 434.
—— macrostoma, 433.
—— ovata, 434.
—— robusta, 433.
Membraniporella nitida, 436.
Mersey, drifts of the basin of the, 84; on the Lancashire side of the, 85; on the Cheshire side of the, 92.
Metamorphic and overlying rocks of parts of Ross- and Inverness-shires, Dr. H. Hicks on the, 141.
—— sedimentary series of the Lizard, 2; microscopic structure of the, 12; age of the, 20.
Metamorphism in St. David's district, 313, 317.
Micaeous group of the Lizard, 12.
Micropora cavata, 435.
—— ordinata, 435.
Microporella cellulosa, 437.
ENERAL INDEX.

Microporella symmetrica, 436.
Microsolena regularis, 191.
Millstone Grit at Drybrook, Forest of Dean, 211.
Milne, Prof. John, award of the Wollaston Donation Fund to, Proc. 30.
---, and T. Gray, Esq., on the elasticity and strength-constants of Japanese rocks, 139.
Minerals, Mr. C. J. Woodward on a group of, from Lilleshall, Salop, 466.
Mollusca, Rev. G. F. Whidborne on, from the Inferior Oolite, 487.
Monoporella sexangularis, 435.
Montlivaltia ear¥o2h.qllata, 180.
--- fairfordensis, 181.
--- Slatteri, 181.
Moraines, action of, in damming valleys, 79.
Morris, Alfred, Esq., Geological sketch of Quidong, YIanaro, Australia, Proc. 76.
Moughton and Settle, quarries between, sections in, 104, 105.
Mountain- and Hill-drift, 127.
Mud, tidal, of the Severn, microscopical examination of the, 613.
Muddy Creek, Victoria, Mr. A. Waters on fossil Chilostomatous Bryozoa from, 423.
Murchison Fund, award of, to John Young, Esq., Proc. 31.
Murchison Medal, award of, to Prof. H. R. Goppert, Proc. 32.
Musk-Sheep, comparative measurements of skulls of, 576; range of, in North America, Northern Asia, and Continental Europe, 577; existence of, in Britain, 577, 578.
Myacites subsidens, 535.
Myoconcha implana, 530.
--- unguis, 530.
Myrmicophora biretiforme, 550.
--- depressum, 550.
Mytilus primipilis, 518.
--- striatissimus, 519.
Nantley valley, section at Dorothea quarries, 114.
Nant Uwylid, section of puddle-trench at the Rhyl reservoir, 115.
Northampton Sand, so-called, of North Oxon, Mr. E. A. Walford on the relation of, to the Clypeus-grit, 224.
North Wales, Mr. T. M. Reade on the Drift-beds of the North-west of England and, 83.
---, drifts of the north coast and mountain-district of, 111.
Nucula squilatetris, 522.
--- nuciformis, 523.
--- subglobosa, 522.
Nun's Chapel, St. David's, plan of junction of granite with Cambrian strata at, 278.
Ogwen Bank, glacial markings at, 113.
Old Red Conglomerate at Drybrook, 211.
Old haven beds, 205.
--- Gap, section at east corner of, 204.
Oleandridium (Taniopteris) Beyrichii, Proc. 3.
Olivine rock, analyses of, 208.
Opis spathulatus, 529.
Orestes Slatteri, 192.
Orthomerus Dolloi, 248.
Ostrea concentrica, 489.
--- costata, 489.
--- explanata, 490.
--- Knorrii, 490.
--- palmetta, var. montiformis, 492.
--- pyrus, 492.
--- spheroidalis, 493.
Ottley Hill, fossils from the Inferior Oolite of, 242.
---, section at, showing denudation of lower beds of Inferior Oolite, 244.
Ovitbus moschatus, Prof. W. Boyd Dawkins on the alleged existence of, in the Forest-bed, and on its range in space and time, 575.
Owen, Prof. R., on generic characters in the order Sauropterygia, 133.
---, on the skull of Megalosaurus, 384.
Oxford and Gloucester, Mr. R. F. Tomes on the Madreporaria of the Great Oolite of the counties of, 168.
Oxfordshire, Madreporaria from, 555; sections of Great Oolite in, 170, 171.
---, North, Mr. E. A. Walford on the relation of the so-called Northampton Sand of, to the Clypeus-grit, 224.
---, Oolitic sands of, 226.
Pebidian of St. David's, 283.

Pecten aratus, 497.

— cornutus, 498.

— demissus, 498.

— fenestralis, 499.

— gingensia, 498.

— intermittens, 499.

— leviradiatus, 500.

— puellaris, 500.

— sTinieostalus, 500.

— triformis, 500.

Pegwell Bay, section at, 204.

Penmaenmawr, drifts of, 112.

Peronella Metabronnii, 548.

— re~ens, 548.

Peyton, John E. It., Esq., on a Weal- den Fern, Oleanodrium (T~nio. pteris) J.Beyrichii, Schenk, new to Britain, Proc. 3.

Pholadomya bellula, 534.

— calla, 532.

— foris, 533.

— Newtonii, 533.

— spatiosa, 534.

Picles, hornblende, Prof. Bonney on boulders of, near the western coast of Anglesey, 254.

—, analyses of, 256, 257.

Pinna elaviformis, 518.

— dundrights, 518.

— dorsigera, shoulder-girdle of, Proc. 49.

Placopilina cenomana, 27.

Plan of the disposition of the rocks in the Allan valley at Porth-clais, 277; of junction of granite with Cambrian strata, Ogof-llesugn, 278; of Atlantic Docks, Liverpool, 86.

Plastron, development of, in a young tortoise, 107.

Platychonia elegans, 547.

— biocellata, 545.

Pliosaurus, sternum-coraco-scapular mass of, 134; shoulder-girdle of, Proc. 46.

— diduchus, shoulder-girdle of, Proc. 58.


— Manselii, hind limb of, Proc. 52.

Plicatula Sollasii, 515.

Pisococcus, sternum-coraco-scapular mass of, 135; shoulder-girdle of, Proc. 68.

Plesiosaurus, sternum-coraco-scapular mass of, 134; shoulder-girdle of, Proc. 46.

Polyplacophora, section in, 10.

Polygnathus, 31.

Porcella marsupium, 437.

Porphyries, quartz-, of the Tread, 631.

Porphyrites, augite-, of the Tread, 631.

Porphyry, quartz-, of St. David's, 313.

Porth-clais, junction of granite with Cambrian strata, 275, 276; section from near Castell to, 268; plan of the disposition of the rocks in the Allan valley at, 277.

Porth-seli, section from, to cliffs near Nun's Chapel, 298.

Portland Oolite, Mr. R. F. Tomes on Madreporaria from the, of the counties of Wilts, Oxford, Cambridge, and York, 553.

Poulain-drein, section between Calda Burn and, 369; section on, 369, 370.

Poynton, drifts of, 95.

Pre-Cambrian rocks of St. David's, Mr. A. Geikie on the supposed, 261.

Preston, drift-deposits at, 105.

Ptychopora, 31, 37.

Quartz-conglomerate, Lower Cambrian, of St. David's, 305.

Quartz-diories of the Tread, 631.

Quartz-felsite, Prof. T. G. Bonney on the rocks between the, and the Cambrian series, in the neighbourhood of Bangor, 478.

Quartz-porphyries of the Tread, 631.

Quartz-porphyry of St. David's, 313.

Quartzite of Assynt series, igneous rock of the, 409.

—, seamy, 361; annelidian, 361.

—, Upper, non-existent in Assynt, 367.

Quidong, Manaro, Australia, geological sketch of, Proc. 76.

Reade, T. M., Esq., on the Drift-beds of the North-west of England and North Wales. — Part II. Their nature, stratigraphy, and distribution, 83.

Reevers, Mr. J. S. Gardner on the Lower-Eocene section between, and Herne Bay, 197.

—, section from east of Herne Bay to near, 201.

Reophax helvetica, 27.

— multiocularis, 26.

— scorpiurus, 27.

Retepora Beaniana, 439.
GENERAL INDEX.

Retepora marsupiata, var. mucronata, 439.
Rhabdoidaris Thurmanni, 536.
Rhyl reservoir, Nant Uwydd, section of puddle trench at, 115.
Ribble, drifts of the basin of the, 102; section in the left bank of the, near Ribchester, 103.
Ribchester, section in the left bank of the Ribble near, 103.
Rivalo mountain, section on the, 115.
River-cliffs of drift, 92.
River-valleys, Mr. A. J. Jukes-Browne on the relative ages of certain, in Lincolnshire, 568.
Rivington Hills, drift of the, 96.
Robertson, David, Esq., Report on the sands and gravels of the Boulder-clays and the top silt at the Dock F of the Atlantic Docks, Liverpool, 129.
 Roches moutonnées at Gwern-cesn-y-garreg, 50.
Rocks between the quartz-felsite and the Cambrian series in the neighbourhood of Bangor, Prof. T. G. Bonney on the, 478.
——, Japanese, Messrs. Gray and Hilne on the elasticity and strength-constants of, 139.
——, metamorphic and overlying, of parts of Ross- and Inverness-shires, Dr. H. Hicks on the, 141.
——, Mr. A. Geikie on the supposed Pre-Cambrian, of St. David’s, 261.
——, Mr. W. H. Hudleston on a collection of, from West Australia, 582.
——, Newer Gneissic, of the Northern Highlands, Dr. C. Callaway on the age of the, 355.
Rock-fragments, distribution of, in drift, 118.
Rock-specimens from Western Australia, 586.
Rock-surfaces, grooved and striated, in South Wales, 49.
Rock-surfaces, shattered and contorted, in South Wales, 48.
Ross-shire, Dr. H. Hicks on the metamorphic and overlying rocks of parts of, 141.
St. Bees cliffs, section in, 109.
——, drifts of the coast from Blackpool to, 106.
St. David’s, Mr. A. Geikie on the supposed Pre-Cambrian rocks of, 261.
St. David’s, section illustrating the geology of, 208.
——, district, geological structure of the, 308; foliation in the, 310; granite, quartz-porphyry, and metamorphism of the, 313.
St. Fagans, Cardiff, section of quarry in Lower Lias, Ty-fry, 48.
St. George’s, near Cardiff, section of Boulder-clay and gravel in Ely valley, 45.
Salamandra, hind limb of, Proc. 57.
—— maculosa, fore limb of, Proc. 57.
Salterella-grit, 362.
Sands and gravels of the Atlantic Docks, Liverpool, Mr. D. Robertson on the, 129.
Sankey Bridge, drifts at, 90.
Sauranodon, hind limb of, Proc. 57.
Sauropterygia, Prof. Owen on generic characters in the order, 133.
Schists, crystalline, of the Troad, 627.
——, hornblende and other, of the Lizard district, Prof. T. G. Bonney on the, 1.
——, Lower Cambrian, of St. David’s, 301.
Schizoporella australis, 439.
—— schizostoma, 439.
Sconnan Here, 393.
Scotland, Prof. J. W. Judd and Mr. G. A. Cole on the Basalt-glass of the Western Isles of, 444.
Sections of boulder-clay and flint-bearing gravel, Ely Valley, St. George’s, near Cardiff, 45; of quarry in Lower Lias, Ty-fry, St. Fagans, Cardiff, 48; on the west side of Hallstadt Lake, 75; exposed in the North Docks (Atlantic Docks) at Bootle, 88; on the Cheshire Lines from beyond Hunt’s-Cross Station to beyond Garston Station, 90; at Farnworth, 91; in sand-pit at Up- ton, 93; in the Hellaby Hills, 91; in ballast-pit, Stockport, 95; of Turner’s Trénch, Yarrow reservoir, 96; in Yarrow Trench, 97; in Turner’s side Trénch, 97; in cutting on the west side of Yarrow reservoir, 97; of drift-cliffs on the river Dee, 100; in ballast-pit in the Alyn valley, between Gresford and Wrexham, 101; in left bank of Ribble, near Ribchester, 193; in left bank of Calder, near Cock Bridge, 104; in quarries between Moughton and Settle, 104, 105; in Blackpool cliffs, 109; in St. Bees cliffs, 109; at
GENERAL INDEX.

Llanfairfeohan, 112; at Brynker Station, 114; at Dorothea quarries, Nantley valley, 114; on the Rivalo mountain, 115; at puddle-trench at the Rhyl Reservoir, 115; at Vyrnwy water-works, 117; from Ben Eay, by Lochs Clare and Cou- lon to the south-east of Glen Car- horn, 145; across the Carron Valley, between Loch Doule and Loch Carron, 148; in Loch-Ailsh pro- montory, 153; from Glen Finnan, Loch Shiel, to Caledonian Canal, 155; from east of Herne Bay to near Reculvers, 201; at east corner of Oldhaven Gap, 204; near east corner of Herne Bay, 204; at Peg- well Bay, 204; showing junction of London Clay and Oldhaven series, 206; showing a portion of the upper part of the Carboniferous Limestone at Drybrook, 214; of Carboniferous strata in the Forest of Dean, 216; vertical diagram, Hook Norton, 229; vertical diagram, Sharpshill, 233; general vertical, Chipping Norton, 233; at Otley Hill, Hook Norton, showing denudation of lower beds of Inferior Oolite, 244; from near Castell to Porth-Clais, 268; from Porth-Clais to cliffs near Nun's Chapel, 268; of junction of Granite with Cambrian strata, right bank of Allan river, Porth-Clais, 275; showing interstratification of tuff and conglomerate above Lower Mille, St. David's, 290; on South- eastern Railway near Welling- ton College, 301; from Ulaspool to the E.S.E., 305; on the Burn of Calda, 308; on Poulan-drein, 370; from the west end of Ben Uarran to the road south of Inchnadamph, 371; from Loch-Maolack Corry to Dhuoloch More, 380; across Coni- veall, 383; up Loch Glen Coul and Glen Coup, 391; on Camas an Duin, 399; of north side of Ben Arnaboll, 403; of western escarpment of Ben Arnaboll, 404; at Whitten Head, 406; in Baron-Hill Park, 473; in the neighbourhood of Bangor, 481; across a part of Western Australia, 585; of the alluvial flats of the Severn, 611, 620.

Seeley, Prof. H. G., on the dorsal region of the vertebral column of a new Dinosaur (indicating a new genus, Spheospondylus) from the Wealden of Brook, in the Isle of Wight, 55.

Seeley, Prof. H. G., on the Dinosaurs from the Maastricht beds, 246.

Seismograph apparatus, Mr. T. Gray on Gray and Milne's, 218.

Senearia maculata, 440.

— parvicella, 441.

— punctata, 440.

Serpentine of the Lizard, 21.

— of the Trond, 632.

Serpentines, analyses of, 258.

Settle and Moughton, quarries between, sections in, 104, 105.

Severn, Prof. J. W. Sollas on the estuaries of the, and its tributaries, 611.

Shales, Lower Cambrian, of St. David's, 301; green and red, of the Lower Cambrian of St. David's, 307.

Sharpshill, vertical diagram section at, 233.

Shoulder-girdle of Ichthyosaurus, Proc. 45; of Plesiosaurus, 46; of Chelone mydas, 47; lacertilian, 48; of Pipa dorsiagera, 49; of Calamites cyanus, 49; of Plesiosaurus dilu- chus, 58; of Plesiosaurus dolicho- deirus, 59; of Pliosaurus, 60; of Ignaodon, 82, 83.

Shropshire, Mr. C. J. Woodward on a group of minerals from Lillleshall, 466.

Silt of the Atlantic Docks, Liverpool, Mr. D. Robertson on the, 129.

Smittia collaris, 438.

— Napierii, 438.

— turrita, 438.

Sollas, Prof. W. J., on fossil sponges from the Inferior Oolite, with a notice of some from the Great Oolite, 541.

— on the estuaries of the Severn and its tributaries: an inquiry into the nature and origin of their tidal sediment and alluvial flats, 611.

South Africa, diamond fields of, Proc. 5.

Sphera crassicosta, 526.

— fimbriata, 525.

Sphenoospondylus, a new genus of Dinosaurs, Prof. Seeley on, 55.

Spherulites, 315.


Sponges, Prof. W. J. Sollas on fossil, from the Great and Inferior Oolites, 541.

Steeping Beck, Lincolnshire, 599.

— Valley, mode of formation of the, 602.

Stockport, drift-deposits of, 94; sec- tion in a ballast-pit at, 95.
Stonesfield, section of Great Oolite near, 171.
Strathcarron, metamorphic rocks of, 148.
Strength-constants of Japanese rocks, 139.
Strome Ferry, 153.
Stronchrubie Basin, 395.
Stylina conifera, 180.
—— solida, 180.
Subsidence, as producing lake-valleys, 75.
Surface, pre-drift, of the land, 120.
Switzerland, Jurassic Astrorhizids and Lituolids from, 25.
Synclinal folds, as producing valley-lakes, 73.

Tachylyte of the Western Isles of Scotland, 444.
Tanniopterus Beyrichii, Proc. 3.
Tawney, E. B., Esq., and H. Keeping, Esq., on the section at Hordwell Cliffs from the top of the Lower Headon to the base of the Upper Bagshot Sands, 566.
Terratula Tawnii, 536.
Tertiaries, Lower London, Mr. J. S. Gardner on some modifications in the classification of the, 197.
—— of the Troad, 630.
Thamnastrea arachnoides, 558.
—— concinna, 559.
—— Lyelli, 188.
—— mammosa, 190.
—— microphylla, 188.
—— Waltoni, 189.
Thamnomena pisiforme, 549.
Thanet beds, 200.
Thecosmilia Slatteri, 182.
Thracia leguminosa, 531.
—— Studeri, 531.
Thrust, lateral, its effects in producing lake-valleys, 78.
Thurammina papillata, 27.
—— hemisphaerica, 25.
Tidal mud of the Severn, microscopical examination of the, 613.
—— sediment of the estuaries of the Severn and its tributaries, Prof. W. J. Sollas on the nature and origin of the, 611.
——, on some new or imperfectly known Madreporaria from the Coral Rag and Portland Oolite of the counties of Wilts, Oxford, Cambridge, and York, 555.
Topley, W., Esq., Appendix to Mr. J. S. Diller’s Notes on the Geology of the Troad, 633.
Torridon Sandstone, 360.
Tortoise, young, development of plastron in, 137.
Toxoceras Orbignyi, 488.
Trent, modern course of the, 606; ancient gravels of the, 607; diversion of the, 608.
Trent Valley, 606.
Trias, red sand and rubble débris of the, 122.
Tricycloseris limax, 191.
Troad, Mr. J. S. Diller on the Geology of the, 627.
——, map of the, 628.
Tuff and conglomerate, interstratification of, St. David’s, 290.
Tuffs, Lower Cambrian, of St. David’s, 295, 307; analyses of, 296, 297.
Tunnel-Hill cutting, fossils from the Upper Bagshot Sand in, 352.
Ty-fry, St. Fagans, Cardiff, section of quarry in Lower Lias at, 48.
Ullapool, section from, to S.S.E., 363; to S.E., 365; to E.S.E., 365; to the E.N.E., 366.
—— river, section along south side of, 366; section along the north side of, 366.
Upper Limestone of Murchison non-existent, 386.
Upton, drift-deposits of, 93; section in sand-pit at, 93.
Valley-lakes, Rev. A. Irving on the origin of, 73.
Vegetable remains in amber, Proc. 66.
Victoria, Mr. A. W. Waters on fossil Chilostomatous Bryozoa from, 423.
Volcanic group of Lower Cambrian, St. David’s, 294.
Vyrnwy Water-works, drift-deposits at, 116.
Wales, North, Mr. D. Mackintosh on the positions of boulders in, Proc. 67.
——, Mr. T. M. Reade on the Drift-beds of the North-west of England and, 83.
Walford, E. A., Esq., on the relation of the so-called Northampton Sand of North Oxon to the Clypeus-grit, 224.
Waters, A. W., Esq., on fossil Chilostomatous Bryozoa from Muddy Creek, Victoria, &c. 423.
Wealden, of Brook in the Isle of Wight, Prof. Seeley on the dorsal region of the vertebral column of a new Dinosaur (Sphenospondylus) from the, 55.
Wealden fern, new to Britain, Proc. 3.
Weaver, drifts of the valley of the, 93.
Wellington College, section on the South-Eastern Railway near, 350, 351.
Wenlock Shales, Mr. G. R. Vine on the Corals and Bryozoa of the, Proc. 69.
Western Australia, section across a part of, 585; rock-specimens from, 586; fossils from, 590.
Western Isles of Scotland, Prof. J. W. Judd and Mr. G. A. Cole on the Basalt-glass of the, 444.
Wethered, E., Esq., on the Lower Carboniferous rocks of the Forest of Dean, as represented in typical sections at Drybrook, 211.
Whidborne, Rev. G. F., on some fossils, chiefly Mollusca, from the Inferior Oolite, 487.
Whitten Head, ground between Hope Ferry and, 402; section at, 406.
Widnes, drift-deposits at, 89.
Wigan Junction Railway, drifts on the, 91.
Wiltshire, Madreporaria from, 555.
Wirral, drift-deposits of, 92.
Witham Valley, 606.
Wollaston Donation Fund, award of, to Prof. J. Milne, Proc. 30.
Woodward, C. J., Esq., on a group of minerals from Lilleshall, Salop, 468.
Yarrow Reservoir, drift-deposits at, 96; sections at, 96, 97.
Yorkshire, Corallian Madreporaria from, 555.
—, North-west, Mr. D. Mackintosh on the positions of boulders in, Proc. 67.
Young, John, Esq., award of the Murchison Fund to, Proc. 31.
—, on Cone-in-cone structure, Proc. 75.

END OF VOL. XXXIX.

Printed by TAYLOR and FRANCIS, Red Lion Court, Fleet Street.