ALPHABETICAL INDEX

TO THE

PROCEEDINGS OF THE GEOLOGICAL SOCIETY.

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

Acanthodes Mitchelli, 419. Acrolepis Sedgwicki, 350. Adams, Dr. A. Leith, on the geology of the Nile Valley, 6; on the Miocene beds of Malta, 470. Agnostus princeps, 237. Albarasin, between Madrid and Alicante, section near, 211. Alluvial deposits in Nubia, 9. Amblypygus Melitensis, 482. America, beaches and terraces of North, 127; parallelism of escarpments in North, 127. Ammonites intermedius, zone of, 109. Ammonites of the Cambridge Greensand, Mr. Seeley on the, 166. Amphistegina vulgaris, 62. Anchor-ice, 128. Anniversary Address of the President, xxxiii-lx. See also Ramsay, Prof. A. C. Annual Report, i. Anopolenus Henrici, 236. Antillia bilobata, 31. - dentata, 29. - Lonsdaleia, 30. ponderosa, 28. Arca? Naranjoana?, 300. Arisaig, Nova Scotia, Mr. Honeyman on the geology of, 333; general description of the district of, 335; sections to illustrate the geology of, 336. Astarte dentilabrum, 112. Astræa Antillarum, var., 36. brevis, 37. Herklotsi, 72. Austin, Major T., on the earthquake which occurred in England on the morning of the 6th of October, 1863, 380.

Avicula-contorta Zone of Belfast, 104; section of, at Colin Glen, 105; Cave Hill, 105; Woodburn, 106; Whitehead, 106; fossils of the, 109. Barrowmouth, near Whitehaven, section of the Permian rocks of, 151; Lower Permian of, 150. Beaches and terraces of North America, 127. Beclow Hill to the Pottery coal-field, section from, 265. Bedford, further discoveries of flint implements and fossil mammals near, 184. Belemnoziphius compressus, 393. Belfast, general geological description of the neighbourhood of, 103; section from the River Lagan to the Black Mountain, 104. Belgium, Oligocene deposits of, 97. Belt, T., Esq., on the formation and preservation of lakes by ice-action, Bickington, section through, 446. Biddulph Trough to Mixon, section from the, 260; to the River Dove, 260, formations, from suspension or re-

Bigsby, Dr., on missing sedimentary formations, from suspension or removal of deposits, 198.

Birnie to Causie, section from, 431.

Blackmore, Dr., list of mammals and land and freshwater shells found at Fisherton, near Salisbury, 192.

Blake, W. P., Esq., on the geology and mines of Nevada Territory (Washoe Silver Region, U. S.), 317. Blanks or Gaps, with the roof Carboniferous, 216; Chalk, 205; Cretaceous, 204; Devonian, 219; Gault and Neocomian, 207; Jurassic, 207;

VOL. XX.

Lias, 213; Oolite, 211; Permian, 215; Quaternary, 200; Silurian, 220; Tertiary, 201; Upper Greensand, 206.

Bohemia, section of the Silurian basin of, 214.

Bone- and cave-deposits of the Reindeer-period in the south of France, Mr. Evans on, 444.

Bone-bed, Mr. Boyd Dawkins on the discovery of a new mammal beneath the, 409.

Bones from the drift, 186, 192, 371, 378; of reptiles from Central India, 117, 280.

Bosley Minn to Grin Hill, section from, 256.

Bosphorus, Devonian rocks of the, 114.

Bothriolepis from the Upper Devonian rocks of Elgin, Mr. G. E. Roberts on the remains of, 198.

Boulder-clay in North Devon, Mr. Maw on a supposed deposit of, 445.

Boulder-clay at Bickington, section of, 446; near Barnstaple, map showing distribution of, 447; Toronto, section showing forced arrangement of blocks of limestone, &c. in, 125.

Boulder-drift of Hobart, Tasmania, 469.

Boulders on the flanks of the tableland of the Labrador Peninsula, 122.

Bridgnorth, drift-deposits of the Severn Valley in the neighbourhood of, 130; section of the Severn Valley at, 136.

Brissopsis Duciei, 484.

Grateloupi, 484.

Brissus cylindricus, 485.

—— imbricatus, 486.

--- latus, 485.

- tuberculatus, 486.

Brockram of Kirkby Stephen, 156. Budleigh Salterton pebble-bed, 116, 283; sections of the, 283, 284.

Bullock, Capt., notesto accompany some fossils from Japan, 44.

Burghead to Lossiemouth, section from, 435.

Buxton, detailed map of the Goyt Trough west of, 257; section across the district south of, 256; west of, 255; from Bosley Minn to Grin Hill, near, 256.

Calamites arenaceus?, 357. Calcareo-siliceous corals, 369. Calcareous corals, 363.

Calymene Tristani, 291.

Cambridge Greensand, Mr. Seeley on the Ammonites of the, 166.

Cambus-Shandwick to the Nigg, section from, 437.

Campicaris, 415.

Canada, supposed glacial drift in Western, 122.

Carboniferous rocks of the Himalayas, 386; of Hobart, 467; of the Donetz, 444.

Carboniferous roofs of blanks, 216. Cardium subalternatum, 60.

Carlisle, Triassic strata west of, 159.

Carson River to Lake Bigler, section from, 321.

Caryophyllia affinis, 27. Cataracts of the Nile, 7.

Causie to Birnie, section from, 431. Cave- and bone-deposits in the south

of France, 444.

Cephalaspis Lyelli, 427. Ceratotrochus duodecimcostatus, 22.

Ceromya gibbosa, 112.

Cetacean fossils termed 'Ziphius' by Cuvier, with a notice of a new species from the Red Crag, Prof. Huxley on the, 388.

Changes in recently dead corals, 360. Cheshire, Millstone-grit of, 242.

Cidaris Adamsi, 474.

—— Melitensis, 474.

--- Scillæ, 474.

Clarke, the Rev. W. B., Sir Philip Egerton on the Ichthyolites forwarded by, 1.

Cleithrolepis granulatus, 3. Clidophorus? amygdalus, 298.

Climatius reticulatus, 421.

—— scutiger, 423.
—— uncinatus, 422.

Clypeaster latirostris, 479.
—— marginatus, 478.

—— portentosus, 478.

—— tauricus, 477.

Coalbrook Dale, drift-deposits of the Severn Valley in the neighbourhood of, 130.

Coal-measures, lower limit of the, 224; section showing unconformity of, to Lower Silurian, 217.

Codrington, T., Esq., on a section with mammalian remains near Thame, 374.

Congleton, 259.

Conoclypus plagiosomus, 483.

Conocoryphe? variolaris, 236.

Contemporaneity of Tertiary formations, 62.

Conus striatellus, 54. Corals from Scinde, 66.

INDEX TO THE PROCEEDINGS.

Corals of the West Indies, Dr. P. Martin Duncan on the fossil, 20, 358.

Cornstock Lode, section of the, 325. Crag, new Cetacean fossil from the Red, 388.

Cretaceous roofs of blanks, 204. Crustacea from Forfarshire, 415.

Ctenis Leckenbyi, 78.

Ctenodonta Bertrandi, 301. Cycadites zamioides, 77.

Dædalus, 288.

Daney Lode (Nevada), 327.

Davidson, T., Esq., on the Carboniferous and Jurassic Brachiopoda collected by Capt. Godwin-Austen,

Dawkins, W. Boyd, Esq., on the Rhætic beds and White Lias of Western and Central Somerset, and on the discovery of a new fossil mammal in the grey marlstones beneath the bone-bed, 396.

Derbyshire, Millstone-grit of, 242.

Derr, section of the Nile Valley at, 13. Destructive silicification, 366.

Devon, supposed deposit of Boulderclay in North, 445.

Devonian rocks of the Bosphorus, Mr. Swan on the, 114.

Devonian roofs of blanks, 219.

Devonian sandstones of Elgin, remains of Bothriolepis from the, 198.

Diagram-section from the eastern end of the Sierra Morena to the Sagra Sierra, 199.

Diagram, showing the general re-lations of the Palæozoic rocks of Saxony, 215; line of junction of the Granite and Sandstone in Nubia, 9.

Dichocœnia tuberosa, var., 27.

Doctor's Brook, 339.

Dolomitization, 160.

Donations to the Library, xv, 83, 168, 303, 492; Museum, xii.

Donegal granites and syenites, 268; comparison of the, with those of Sweden and Scotland, 277; mineralogical composition of the, 268.

Donetz, Carboniferous rocks of the, 414. Dové to Puy-Notre-Dame, section from, 202.

Drift-deposits of the Severn Valley, Mr. Maw on the, 130.

Duncan, Dr. P. M., on a new coral from Mount Séla, Java, 72; on Scindian fossil corals, 66; on the fossil corals of the West Indian Islands, Part II., 20; Part III., Mineralization, 358.

Durham, section of the Permian strata of, 347.

Earthquake at Manila, 117.

Echinidæ of Malta, Dr. Wright on the fossil, 470; Dr. Adams on the stratigraphical distribution of the,

Echinolampas Hayesianus, 480.

— hemisphæricus, 480.

-- scutiformis, 481.

Eden Valley, generalized section of the Permian rocks of the, 149; Lower Permian rocks of the, 148.

Egerton, Sir P. de M. Grey, on Ichthyolites from New South Wales, 1. Elgin, Mr. G. E. Roberts on remains of Bothriolepis from the Upper De-

vonian sandstones of, 198.

Elgin, section north of, 433; section south of, 430.

England, earthquake in, 380.

Escarpments in America, parallelism of, 129.

Essex and Suffolk, Red Crag of, 121. Etheridge, R., Esq., on Jurassic fossils collected by Capt. Godwin-Austen, 387; on new species of Irish Liassic mollusca, &c., 112.

Eupatagus Konincki, 487.

Eurypterus, 415.

Euthacanthus McNicoli, 425.

Evans, John, Esq., on bone- and cavedeposits of the Reindeer-period in the south of France, 444; on recent discoveries of flint implements in Hents and Wilts, 188.

Falconer, Dr. H., on teeth of Hippopotamus from Nubia, 19.
Farren, J. W., Esq., on the recent carthquake at Manila, 117.

Findhorn, section on the River, 432. Fish and plants from the Permian

strata of Durham, 345. Fisherton, fossil shells of, 192.

Fishes from Forfarshire, 417.

Flint implements in a deposit at Stroud, Mr. Witchell on, 378; in drift-deposits in Hants and Wilts, Mr. Evans on, 188; in the valley of the Ouse, Mr. Wyatt on, 183,

Floors and roofs, Dr. Bigsby on, 227. Fluviatile shells at high levels. 6.

Fluvio-lacustrine series of the Himalayas, 383.

Footprint-bearing strata of the northeast of Scotland, Prof. R. Harkness on the, 429.

Forfarshire, Mr. Powrie on the fossiliferous rocks of, 413.

Formations absent from suspension

or removal of deposits, Dr. Bigsby

Fossil corals of the West Indian Islands, Dr. Duncan on, Part II., 20; Part III., 358; found in the Severn Valley drift, 135.

Fossil Echinidæ of Malta, Dr. Wright on, 470; list of, 490.

Fossil fish and plants of the upper limestone of the Permian series of Durham, Mr. Kirkby on, 345.

Fossil mammalia in the valley of the Ouse, Mr. Wyatt on, 183; in Wiltshire, Dr. H. P. Blackmore on, 192.

Fossil mammal in the grey marlstones beneath the bone-bed, Mr. Dawkins on the discovery of a, 409.

Fossil plants from Scarborough, Mr. Leckenby on, 74; list of, 76, 77.

Fossil shells from Fisherton, list of, 192. Fossil teeth and bones of reptiles in Central India, the late Rev. S. His-

lop on, 117, 280.

Fossiliferous rocks of Forfarshire, 413. Fossils from Japan, 44; Java, 50; Nubia, 19; from the Avicula-contorta Zone of Belfast, 107; Lower Lias of Belfast, 110; Lower Oligocene of Brockenhurst, 100; Rhætic beds and White Lias of Somerset, 406; Severn Valley drift, 135; Strethill drift, 140; White Lias of Belfast, 109; of Somerset, 406; of the Himalayas, 387.

Fossils of the Lingula-flags of Wales, Mr. Salter on the, 233.

Fossils of the pebble-bed at Budleigh Salterton, 286; list of the, 289.

France, bone- and cave-deposits of the south of, 444.

Fremington clay - deposit, section through the, 446.

Frenchman's Barn, 340.

Freshwater shells of the Nile Valley, 12, 14; Mr. S. P. Woodward on the, 19.

Fucoides erectus, 80.

Fulwell Hill, vertical section of the Magnesian Limestone of, 347.

Furness Abbey to Park, section from,

Furness, Lower Permian of, 151; Middle Permian of, 156; Upper Permian of, 158.

Gaps and blanks, Dr. Bigsby on, 200. Geological sketch-map of Porth-y-Rhaw Harbour, 240.

Geological structure of the Malvern Hills, Dr. Holl on the, 41.

Geology and mines of the Nevada Territory, Mr. Blake on the, 317.

Geology of a portion of the Nile Valley, Dr. A. Leith Adams on the, 6. Geology of Hobart, Tasmania, 465.

Germany, Herr A. von Koenen on the Oligocene deposits of, 97.

Gharbeer, section of the Nile Valley at, 13.

Glacial drift of Labrador, 122.

Glacier-moraines in Upper Talla Valley, sketch of, 457; of Loch Skene, map of, 455.

Glacier-valleys of Peeblesshire, sketchmap of the, 454.

Glaciers in the south of Scotland, Dr. Young on the former existence of, 452.

Godwin-Austen, Capt., geological notes on part of the North-Western Himalayas, 383.

Gold Hill vein (Nevada), 326.

Goyt Trough, detailed map of the, 257. Granite masses near Carson, sketch of. 321.

Granite and granitic detritus of St. Petersburg, Prof. Helmersen on the, 444.

Granite and sandstone in Nubia, junction of, 9.

Granites and syenites of Donegal, Prof. Haughton on the, 116, 268.

Granitic rocks of the Nile Valley, 11. Green, A. H., Esq., and E. Hull, Esq., on the Millstone-grit of North Staffordshire and the adjoining parts of Derbyshire, Cheshire, and Lancashire, 242.

Greensand of Cambridge, Mr. Seeley on the Ammonites of the, 166.

Grin Hill to Bosley Minn, section from, 256.

Gunung Tjerimai to the Rantja Plateau, Java, section from, 49.

Hæmatite in the Lower Permian rocks, 152.

Hammer Hill to Ravensden, section from, 185.

Hampshire, flint implements disco-

vered in, 188. Harkness, Prof. R., on the Permian rocks of the north-west of England, and their extension into Scotland, 144; on the reptiliferous rocks and footprint-bearing strata of the north-east of Scotland, 429.

Haughton, Rev. Prof. S., experimental researches on the Granites of Ireland: Part IV., on the granites and syenites of Donegal, with some remarks on those of Scotland and Sweden, 116, 268.

Hele and Lower Roundswell, Devon, section through, 446.

Helmersen, Prof. J., on the Carboniferous rocks of the Donetz, and on the granite and granitic detritus of the neighbourhood of St. Petersburg, 444.

Hemiaster Cotteaui, 483.

Scillæ, 483.

Himalayas (North-western), Capt. Godwin-Austen on part of the, 383.

Hind, Prof. H. Y., on the supposed glacial drift in the Labrador Peninsula and on the south branch of the Saskatchewan, 122.

Hippomya ringens, 299.

Hislop, the Rev. S., on the further discovery of fossil teeth and bones of reptiles in Central India, 117, 280.

Hobart, Mr. Wintle on the principal geological features of, 465.

Holl, Dr. H. B., on the geological structure of the Malvern Hills and adjacent district, 413.

 ${\it Holocephalina\ primordialis},\,237.$

Homalonotus, sp., 291.

- Brongniarti, 290.

Honeyman, Rev. D., on the geology of Arisaig, Nova Scotia, 333.

Hull, E., Esq., and A. H. Green, Esq., on the Millstone-grit of North Staffordshire, and the adjoining parts of Derbyshire, Cheshire, and Lancashire, 242.

Hunstanton Red Rock, Mr. Seelev on the, 327.

Huxley, Prof. T. H., on the Cetacean fossils termed 'Ziphius' by Cuvier, with a notice of a new species from the Red Crag, 388.

Hypsiprymnopsis Rhæticus, Mr. W. Boyd Dawkins on, 411.

Ice-action, Mr. Belt on the formation and preservation of lakes by, 463.

Ichthyolites from New South Wales, Sir P. de M. G. Egerton on, 1.

India, Nummulitic formation of, 65. Instances of blanks or gaps, 200.

Ireland, distribution of the Liassic rocks in the north of, 110.

Ischnacanthus gracilis, 419.

Japan, Capt. Bullock on some fossils from, 44.

Java, bibliography of the geology of, 45, geology of Mount Séla, 48; Tertiary mollusca of Mount Séla, 45; list of new fossil species of, 50, 65; Tertiary formation of, 69.

Jeffreys, J. Gwyn, Esq., list of shells, &c. from the drift of Strethill, 140.

Jenkins, H. M., Esq., on some Tertiary mollusca from Mount Séla, in the island of Java, 45.

Jones, J., Esq., list of shells from a deposit near Stroud, 378.

Jurassic roofs of blanks, 207.

Jurassic series of the Himalayas, 386; fossils of the, 387.

Kirkby, James W., Esq., on some remains of fish and plants from the Upper Limestone of the Permian series of Durham, 345.

Kirkby Stephen, "hard Brockram" of, 156.

Kenen, Herr Adolf von, on the correlation of the Oligocene deposits of Belgium, Northern Germany, and the south of England, 97.

Labrador Peninsula, Prof. H. Y. Hind on the supposed glacial drift of the, 122.

Lake-basins, excavations of, 128. Lake Bigler to the mountains beyond Carson River, section from, 321.

Lake Winnipeg to the Grand Côteau de Missouri, profile of country from, 127.

Lancashire to the Yorkshire moors, section from the coalfield of, 251; Millstone-grit of, 242.

Land and freshwater shells from the Himalayas, Mr. S. P. Woodward on the, 388; with flint implements from Stroud, list of, 378.

Lankester, E. Ray, Esq., on the discovery of the scales of Pteraspis, with some remarks on the cephalic shield of that fish, 194.

Leckenby, J., Esq., on the sandstones and shales of the Oolites of Scarborough, with descriptions of new species of fossil plants, 74.

Le Mans, section from Sillé-le-Guillaume to St. Pavace, 214.

Lennox, A., Esq., on the White Limestone of Jamaica and its associated eruptive rocks, 380.

Leperditia Solvensis, 238.

Leptæna Vicaryi, 296.

Liassic rocks in the north of Ireland, distribution of the, 110.

Liassic roofs of blanks, 213.

Liassic strata in the neighbourhood of Belfast, Mr. Tate on the, 103.

Library, Donations to the, xv, 83, 168, 303, 492.

Lingula Brimonti, 294.

Lingula Hawkei, 293.

Lesueuri, 292.

— Rouaulti, 293. Lingula-flags, Mr. Salter on new fos-

sils from the, 233. List of fossil Brachiopoda, 387; corals found in the Severn Valley drift, 135; corals of the West Indian

Isles, 21, 22; plants from Gristhorpe and Cloughton, 76; from below the Millepore-bed, 77; shells, &c., found in the Severn Valley drift, 135; at Strethill, 140; fossils from Brockenhurst, 100; Frenchman's Barn, 341; M'Adam's Brook, 342; the Upper Ludlow rocks of Nova Scotia, 343; of the Carboniferous series of the Himalayas, 386; the Lower Lias, 110; the White Lias, 109; land and freshwater shells from Kuardo, 388; from Nubia, 19; of the drift at Fisherton, 192; at Stroud, 378; Mammalian remains of the drift near Thame, 377; of Wilts, 192; rocks occurring in the drift of the Severn Valley, 134; at Bridgnorth, 137.

Loch Skene, glacier-moraines of, 455. Loire and Saône coal-basin, section of the, 215.

Longnor, 259.

Lossiemouth to Burghead, section from, 435.

Lower Lias, list of fossils from, 110; near Belfast, section of, 109.

Lower Silurian, section showing unconformability of the Coal-measures to the, 217.

Lyrodesma cælata, 300.

M'Cara's Brook, 340.

Mæandrina sinuosissima, 36.

Magnesian limestone, 154; of Fulwell Hill, section of, 347.

Malta, fossil Echinidæ of, 470; description of the Miocene beds of,

Malvern Hills, Dr. Holl on the geological structure of the, 413.

Mammalian remains near Thame, Mr. Codrington on a section with, 374, 375.

Man, relative antiquity of, 118.

Maneche, section of alluvial bank at, 17. Manila, earthquake at, 117.

Map of Arisaig, Nova Scotia, 336; Co. Donegal, 268; Porth-y-Rhaw Harbour, 240; the glacier-moraines of Loch Skene, 455; glacier-valleys of Peeblesshire, 454; Goyt Trough, 257; showing the distribution of the deposit of Boulder-clay near Barnstaple, 447.

Marple to the River Derwent, section from, 251.

Marsupials in time, range of, 411.

Massa to Monte San Pellegrino, section from, 203.

Maw, G., Esq., on a supposed deposit of Boulder-clay in North Devon, 445; on the drift-deposits of the Severn Valley, in the neighbourhood of Coalbrook Dale and Bridgnorth, 130.

Microdiscus punctatus, 237.

Middle Permian rocks of Barrowmouth, near Whitehaven, 155; of Furness, 156; of the Valley of the Eden, 154.

Millstone-grit of North Staffordshire and the adjoining parts of Derbyshire, Cheshire, and Lancashire, Messrs. Hull and Green on the, 242.

Millstone-grit and Lower Coal-measures, 244; subdivisions of the, 245; comparative sections of the, 267; petrological details of the, 261, 264.

Mineralization of corals, 363.

Mines of Nevada Territory, 317. Miocene beds of Malta, description of the, 470.

Miocene fauna of Europe, emigration eastwards of the, 62.

Mixon to the Biddulph Trough, section from, 260.

Modiolopsis, sp., 298.

- Armorici, 297.

lingualis, 298. liratus, 297.

Moisie, section of the valley of the east branch of the, 123.

Monte San Pellegrino to Massa, section from, 203.

Montlivaltia Haimei, 111.

Moraines in Upper Talla Valley, sketch of, 457.

Moraines of Loch Skene, map of, 455. Mount Séla (Java), geology of, 48; list of new species from, 50, 65;

Tertiary formation of, 69. Mullinger to the River Taw above

Barnstaple, through the Fremington clay-deposit, section from, 446.

Murchison, Sir R. I., and Prof. R. Harkness, on the Permian rocks of the north-west of England, and their extension into Scotland, 144.

Murex Grooti, 51.

-? paradoxicus, 51. Myocaris lutraria, 292.

Myriolepis Clarkei, 4. Natica Duncani, 55.

Natica Flemingiana?, 57. Peak district, 252; view of rocks on the, 253. – rostalina, 56. Neuropteris arguta, 79. Pebble-bed of Budleigh Salterton, Mr. Nevada Territory (Washoe Silver Region, U.S.), Mr. Blake on the geo-Vicary on the, with a note on the fossils by Mr. J. W. Salter, 116, logy and mines of the, 317; geology of the, 318; hot springs of the, 322; physical geography of the, Pebble-bed of Budleigh Salterton, sections of the, 283, 284. 317; principal mines and veins of $Pecopteris\ polydactyla,\,80.$ the, 324. Peeblesshire, sketch-map of the glacier-New Red Sandstone of Hobart, Tasvalleys of, 454. mania, 467. Penrith sandstones, or Lower Perm-New South Wales, Sir P. de M. Grey ian, 148. Egerton on Ichthyolites from, 1. Pericosmus latus, 487. Nigg to Cambus-Shandwick, section Permian rocks of the north-west of England and their extension into from the, 437. Nile Valley, geology of the, 6; gra-Scotland, Sir R. I. Murchison and nitic rocks of the, 11; physical cha-Prof. Harkness on the, 144. Permian rocks, Lower, of Barrow-mouth, near Whitehaven, 150; Furracter of the, 7; sections of the, 13; terraces of the, 9. Nova Scotia, geology of part of, 333. ness, 151; Scotland, 153; the Valley Nubia, alluvial heaps of lateral waterof the Eden, 148. courses of, 8; freshwater shells on Permian rocks, Middle, of Barrowthe terraces in, 12; junction of mouth, near Whitehaven, 155: Furgranite and sandstone in, 9; relation ness, 156; the Valley of the Eden, of temples and caves to the river-154. level, 10; sandstone and drift of, Permian rocks, Upper, of Furness, 7; teeth of Hippopotamus from, 158; St. Bees Head, 158; the Valley of the Eden and Corby, 157. 19. Nummulitic formation of India, 65; Permian roofs of blanks, 215. series of the Himalayas, 385. Permian series of Durham, Mr. Kirkby Oligocene deposits, correlation of, 97. on remains of fish and plants from Oliva Javanis, 53. the Upper Limestone of the, 345. - utriculus?, 54. Permian strata at Barrowmouth, 151; Ombos, 16. from Park to Furness Abbey, sec-Oolitic roofs of blanks, 211. tion of the, 152; in the Eden Valley, Oolitic sandstones and shales of Scar-149; of Durham, section of the, borough, 74. 347. Ophir mine, 324. Phacops incertus, 291. Orthis pulvinata, 294. Philæ, ravines, with alluvium and - redux, 294. freshwater shells, east of, 14. Orthonota grammysioides, 300. Phlebopteris propingua, 80. Otopteris graphica, 78. - Woodwardi, 80. lanceolata, 78. Physical character of the Nile Valley, 7. — mediana, 78. Placocyathus Barretti, 22. – tenuata, 78. - costatus, 24. Palæarca secunda, 300. – variabilis, 22. Palæoniscus Abbsi, 355. Plan showing the position of the section with Mammalian remains near altus, 356. - antipodeus, 4. Thame, 375. — varians, 353. Plants from the Permian strata of Palæontology of the White Lias and Durham, 345. Rhætic formation, 405. Plesiastræa distans, 37. Palæozamia pecten, 77. -globosa, 38.Palæozoic rocks of Saxony, section ramea, 39. showing the general relations of the, – spongiformis, 39. 215.Pocillopora crassoramosa, 40. Paradoxides Davidis, 234. Pollicipes liassicus, 114.

Poole, G. S., Esq., on recent geologi-

cal changes in Somerset, and their

Parexus incurvus, 424.

Parka decipiens, 416.

date relatively to the existence of man and of certain of the extinct Mammalia, 118.

Porambonites, 295.

Portage Brulé to the Gulf of St. Lawrence, section of the cance-route from the, 129.

Porth-y-Rhaw, geological sketch-map of, 240; section of east side of, 240.

Post-pliocene deposits of Tasmania, 469.

Pottery coal-field to Beclow Hill, section from the, 265.

Pottery, Wetley, and Cheadle coalfields, 264.

Powrie, J., Esq., on the fossiliferous rocks of Forfarshire and their contents, 413.

Prenaster excentricus, 487.

Protospongia fenestrata, 238.

Psammechinus Duciei, 475.

---- Scillæ, 475.

Pseudaxinus trigonus, 299.

Pteraspis, Mr. Lankester on the discovery of the scales of, with some remarks on the cephalic shield of that fish, 194.

Pterophyllum angustifolium, 77.

--- comptum, 77.

---- medianum, 77.

—— minus, 78.

Purpura umbilicata, 53.

Puy-Notre-Dame to Dové, section from, 202.

Pygorhynchus Spratti, 491.
—— Vassali, 479.

Pyrula cochlidium, 52.

Pythina Semperi, 61.

Quaternary roofs of blanks, 200.

Ramsay, Prof. A. C. (President), address on presenting the Wollaston Medal to Sir Roderick Murchison, xxxi; and to Dr. Falconer, on handing to him the residue of the Wollaston Donation-fund for M. Deshayes, xxxii; Anniversary Address, February 1864, xxxiii; Notices of deceased Fellows :- Mr. L. Barrett, xxxiii; Marquis of Lansdowne, xxxiv; Mr. John Taylor, xxxv; Mr. S. P. Pratt, xxxvii; Prof. Eilhard Mitscherlich, xxxviii; Rev. S. Hislop, xxxix; breaks in the succession of the British Mesozoic strata, xl; commencement of the prevalence of Secondary genera in Carboniferous times, xli; table showing the comparative numbers of Mollusca in the formations between

the Lower Silurian and Cretaceous epochs, xlii; New Red Sandstone series, xliii; St. Cassian and Kössen beds, xliv; New Red Marl or Keuper beds, xlvi; Westbury or Bonebed series, or Kössen and Rhætic beds, xlvii; Lias, xlviii; table showing the upward passage of species through the zones of the Lias, xlix; Oolitic strata, li; summary of the numbers and percentages of species that pass from one formation to another of the Oolitic and Cretaceous series, lii; Inferior Oolite, liii; Great Oolite, liv; tables showing the numbers and percentage of species that pass from one formation to another in the Oolitic and in the Cretaceous series, liv; Purbeck and Wealden strata, lvi.

Rantja plateau to the Gunung Tjerimai, Java, section from the, 49.

Ravensden to Hammer Hill, through Summerhouse Hill, section from, 185.

Recent geological changes in Somersetshire, Mr. Poole on, 118.

Red Crag, Mr. S. V. Wood on the, 121; Prof. Huxley on a new Cetacean fossil from the, 388.

Red Rock of Hunstanton, Mr. Seeley on the, 327; section of the, 329.

Reindeer-period in the south of France, bone- and cave-deposits of the, 444. Reptilian remains from Central India, 117, 280.

Reptiliferous rocks and footprintbearing strata of the north-east of Scotland, Prof. Harkness on the, 429

Reptiliferous sandstones, palæontological evidence of the, 442.

Rhætic beds and White Lias of Somerset, Mr. Boyd Dawkins on the, 396; range of fossils of the, 406, 407; thickness of the, 408; to the east of Watchet, section of the, 400; to the west of Watchet, section of the, 399.

Rhynchonella, spp., 296, 297.

Roberts, G. E., Esq., on the remains of Bothriolepis from the Upper Devonian Sandstones of Elgin, 198. Rochelle, near Alais, section at, 212. Rocks occurring at Bridgnorth, 137; in the Severn Valley drift, 134.

Roofs and floors of missing formations, in their epochal relations, synoptical view of the, 227; table showing the stratigraphical relations of the, 228. Ross-shire, section from the Nigg to Cambus-Shandwick, 437.

Saddleworth Valley, 248.

Sagra Sierra to the Sierra Morena, section from the, 200.

Salisbury, section of the north side of the Valley of the Wiley, west of, 191.

Salter, J. W., Esq., on new fossils from the Lingula-flags of Wales, 233; on the fossils of the pebblebed at Budleigh Salterton, 116, 286.

Sandstone and sand-drift of Nubia, 7. Sandstones and shales of the Oolites of Scarborough, with descriptions of new species of fossil plants, Mr. Leckenby on the, 74.

Santo Domingo, Dr. P. Martin Duncan on fossil corals from, 20.

Saône and Loire coal-basin, section of the, 215.

Saskatchewan, supposed glacial drift on the south branch of the, 122.

Scarborough, sandstones and shales of the Oolites of, 74; plants of the, 76, 77.

Schizaster Desori, 485.

---- Parkinsoni, 484.

---- Scillæ, 484.

Scindian fossil corals, Dr. P. Martin Duncan on, 66.

Scotch granites, analyses of, 277.

Scotland, former existence of glaciers in the south of, 452; Lower Permian rocks of, 153; reptiliferous rocks and footprint-bearing strata of the north-east of, 429.

Scutella subrotunda, 479.

Section nearAlbarasin(betweenMadrid andAlicante), 211; at Arisaig (Nova Scotia), 336; at Barrowmouth, 150; from Beclow Hill to the Pottery coal-field, 265; through Bickington, 446; from the Biddulph Trough to the River Dove and to Mixon, 260; from the Black Mountain to the River Lagan, Belfast, 104; from Bigler Lake to Carson River, 321; from Birnie to Causie, 431; of the Silurian basin of Bohemia, 214; from Bosley Minn to Grin Hill, 256; showing forced arrangement of blocks of limestone, &c., in Boulder-clay, 125; at Bridgmorth, 136; of the pebble-bed of Budleigh Salterton, 288; from Burghead to Lossiemouth, 435; south of Buxton, 256; west of Buxton, 258; from the mountains beyond Carson

River to Lake Bigler, 321; from Causie to Birnie, 431; at Cave Hill (Belfast), 105, 108; showing Coal-measures lying unconformably on Lower Silurian, 217; at Colin Glen (Belfast), 105, 108, 109; from Cambus-Shandwick to the Nigg, 437; of the Cornstock lode, 325; at Derr, 13; from the River Derwent to Marple, 251; from the River Dove to the Biddulph Trough, 260; from Dové to Puy-Notre-Dame, 202; of the Permian strata of Durham, 347; of the Eden Valley, 149; north of Elgin, 433; south of Elgin, 430; on the Findhorn, 432; through the Fremington clay-deposit, 446; of Fulwell Hill, 347; from Furness Abbey to Park, 152; at Gharbeer, 13; of the Goldsitch basin, 262; from Grin Hill to Bosley Minn, 256; from the Gunung Tjerimai to the Rantja plateau (Java), 49; from Hammer Hill, through Summerhouse Hill to Ravensden, 185; of the Red Rock of Hunstanton, 329; at Huntworth, near Bridgwater, 119; from the River Lagan to the Black Mountain (Belfast), 104; from the Lancashire coal-field to the Yorkshire moors, 251; of the Loire and Saône coal-basin, 215; from Lossiemouth to Burghead, 435; from Marple to the River Derwent, 251; at Maneche, 17; from Massa to Monte San Pellegrino, 203; from the Grand Côteau de Missouri to Lake Winnipeg, 127; from Mixon to the Biddulph Trough, 260; of the valley of the east branch of the Moisie, 123; at Mullinger, 446; from the Nigg to Cambus-Shandwick, 437; from Park to Furness Abbey, 152; from Monte San Pellegrino to Massa, 203; from the Portage Brulé to the Gulf of St. Lawrence, 122; at Porth-y-Rhaw, 240; from the Pottery coal-field to Beclow Hill, 265; from Puy-Notre-Dame to Dové, 202; from the Rantja plateau to the Gunung Tjerimai (Java), 49; from Ravensden to Hammer Hill, through Summerhouse Hill, 185; at Rochelle, near Alais, 212; from the Sagra Sierra to the Sierra Morena, 199; at Salisbury, 191; of the Saône and coal-basin, 215; of the Severn Valley, 132; in the Sierra

de Guadarrama, 206; from the Sierra Morena to the Sagra Sierra, 199; of the Sierra Morena, 200; at Snake Lane, 403; in the Staleybridge district, 250; at Steamboat Springs, 322; from the Gulf of St. Lawrence to Portage Brulé, 129; from Sillé le Guillaume to St. Pavace, 214; at St. Petersburg, 445; at Stroud, 379; from Solva to Whitesand Bay, 239; at Turn Hill, 404; east of Watchet, 400; west of Watchet, 399; at Whitehead, 106; from Whitesand Bay to Solva, 239; of the Valley of the Wiley (Salisbury), 191; from Lake Winnipeg to the Grand Côteau de Missouri, 127; at Woodburn, 106; from the Yorkshire moors to the Lancashire coalfield, 251.

Section (vertical) of the Coal-measures of New South Wales, 5; Magnesian Limestone of Fulwell Hill, 347; Millstone-grit, 267; Permian strata of Durham, 347.

Sections (comparative) of the Mill-stone-grit, 267.

Seeley, H., Esq., on the Ammonites of the Cambridge Greensand, 166; on the Hunstanton Red Rock, 327.

Selsileh, 17.

Severn Valley, drift-deposits of the, 130; at New Buildwas railwaybridge, section across the, 132; at Bridgnorth, section of the, 136.

Severn Valley drift, fossil corals found in the, 135; fossil shells found in the, 135; list of shells from Strethill in the, 140.

Siderastræa grandis, 40.

Sierra de Guadarrama, section in the, 206.

Sierra Morena, section showing two great blanks in the succession, 200; to the Sagra Sierra, section from the, 199.

Siliceous corals, 364.

Sillé le Guillaume to St. Pavace, section from, 214.

Silurian basin of Bohemia, section of the, 214; system of Hobart, 469. Silurian roofs of blanks, 220.

Siwalik series of the Himalayas, 385. Skene, glacier-moraines of Loch, 455. Sketch-map of the glacier-valleys of Peeblesshire, 454.

Sketch-map of Porth-y-Rhaw Harbour, 240.

Sketch of granite-masses near Carson, 321.

Sketch of moraines in Upper Talla Valley, 457.

Sketch of rocks on the Peak, 253. Snake Lane, section at, 403.

Solen, sp., 301.

Solenastræa Verhelsti, 40.

Somersetshire, recent geological changes in, 118; Rheetic beds and White Lias of western and central, 396.

South of England, Oligocene deposits of the, 97.

Spatangus delphinus, 488.

— ocellatus, 487.

— pustulosus, 489.

Sphenopteris Jugleri, 79. — modesta, 79.

Spirifer antiquissimus, 295.

—— Davidis, 296.

Staffordshire, Millstone-grit of, 242.

St. Bees Head, Upper Permian of, 158. Steamboat Springs, section across, 322.

Stephanocenia intersepta, 27. St. Pavace to Sillé le Guillaume, Le

Mans, section from, 214.

St. Petersburg, granite and granitic detritus near, 444.

Stroud, deposit containing flint implements and land and freshwater shells at, 378; section at, 379.

Stylonurus, 415.

Stylophora affinis, 27.

raristella, 27.

Suffolk and Essex, Red Crag of, 121. Swan, W. R., Esq., on the Devonian rocks of the Bosphorus, 114.

Swedish granite and gneiss, analyses of the constituent minerals of, 279.

Table of fossils of the Avicula-contorta Zone, 107; Javan fossils, 50, 64, 65; results of analyses of Black Mica of Swedish granite and gneiss, 279; Donegal Syenites, 276; Scotch granites, 277; White Mica of Swedish granites, 280; the chemical composition of Donegal granites, 269; mean chemical composition of the constituent minerals of the granite of Donegal, 269; the Budleigh Salterton fossils, 288; the calculated mineralogical composition of the granites of Donegal, 273; of Scotland, 278; the forms of mineralization of corals, 363; the oxygen constituents of Donegal granites, 272; oxygen proportions of the constituent minerals of the granite of Donegal, 270; the stratigraphical distribution of the fossil Echinoderms of Malta, 490; showing the amount of oxygen in Scotch granites, 277; Silica, peroxide, and protoxides in the Donegal granites, 273; in the Scotch granites, 278; epochal relations of the roofs and floors of gaps, 227; range of fossils of the Rhætic beds and White Lias, 406; relationship of the genera and species of the Rhynchoceti, 395; stratigraphical relations of the floors and roofs of missing formations, 228.

Talla Valley, sketch of moraines in Upper, 457.

Tasmania, geology of Hobart, 465.
 Tate, Ralph, Esq., on the Liassic strata of the neighbourhood of Belfast, 103.

Teeth and bones of reptiles from Central India, 117, 280.

Teleiophyllia grandis, 34.

— navicula, 36.

Temples and caves of Nubia, 10.

Terraces of the Nile Valley, 9; freshwater shells on the, 12.

Terraces and beaches of North America, 127.

Tertiary formation of Java, 69. Tertiary Mollusca of Mount Séla, Java, 45.

Tertiary roofs of blanks, 201.

Theca corrugata, 238.

Toronto, section showing the forced arrangement of blocks in Boulderclay at, 125.

Toxobrissus crescenticus, 487.

Trachyderma serrata, 290. Trap-rocks of Hobart, 465.

Trias west of Carlisle, 159.

Triassic roofs of blanks, 213.

Trilobites from the Lingula-flags of Wales, Mr. Salter on, 233.

Trochocyathus abnormalis, 26.

- latero-spinosus, 25.

---- profundus, 26.

Turbo obliquus, 59.

Turn Hill, section at, 404.

Turritella acuticingulata, 58.

--- simplex, 59.

Tympanophora simplex et racemosa, 79.

Ulmannia selaginoides, 356.

---- sp., 357.

Upper Limestone of the Permian series of Durham, 345.

Upper Permian rocks, 156; of Furness, 158; St. Bees Head, 158; the Valley of the Eden and Corby, 157. Urosthenes australis, 2.

Valley of the east branch of the Moisie,

section of the, 123; Eden, Lower Permian rocks of the, 148; Middle Permian rocks of the, 154; Upper Permian rocks of the, 157; Nile, geology of the, 6; granitic rocks of the, 11; physical character of the, 7; sections of the, 13; terraces of the, 9; Ouse, flint implements and fossil mammals discovered in the, 103; Severn, drift-deposits of the, 130.

Vertical section of the Coal-measures of New South Wales, 5; Magnesian Limestone of Fulwell Hill, 347; Permian strata of Durham, 347.

Vertical sections of the Millstone-grit, 267.

Vexillum, 288.

Vicary, W., Esq., on the pebble-bed of Budleigh Salterton, 116, 283.

Vicarya? callosa, 57.

Views of the Budleigh Salterton cliff, 283, 284.

Washoe Silver Region, U. S., Mr. W. P. Blake on the geology and mines of the, 317.

Watchet, section east of, 400; west of, 398.

Water-courses in Nubia, alluvial heaps of, 6.

West Indian fossil corals, Dr. Duncan on, Part II., 20; Part III., 358.

Whaley Bridge and Saltersford Valley, 254.

White Lias and Rhætic beds of Somerset, 396.

White Lias at Colin Glen, section of the, 108; Cave Hill, section of the, 108.

Whitesand Bay to Solva, section from, 239.

Wiley, section of the Valley of the, 191.

Wiltshire, flint implements discovered in, 188.

Wintle, S. H., Esq., on the principal geological features of Hobart, Tasmania, 465.

Wisconsin, beaches and terraces of, 127; driftless area in, 126.

Witchell, E., Esq., on a deposit at Stroud containing flint implements, land and freshwater shells, &c., 378.

Wood, S. V., Jun., Esq., on the structure of the Red Crag in Suffolk and Essex, 121.

Woodward, S. P., Esq., on Nubian freshwater shells, collected by Dr. A. Leith Adams, 19; on the land and freshwater shells collected by Capt. Godwin-Austen, 388.

INDEX TO THE PROCEEDINGS.

Wright, Dr. T., on the fossil Echinidæ of Malta, 470.

Wyatt, James, Esq., on further discoveries of flint implements and fossil mammals in the Valley of the Ouse, 183.

Yoredale rocks, descriptions of the, 247, 249, 261, 263, 265.

Yorkshire moors to the Lancashire coal-field, section from the, 251.

Young, Dr. J., on the former exist-ence of graciers in the high grounds of the south of Scotland, 452.

Ziphius, Cetacean fossils termed, 388.

THE END.

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