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.]

Abbotsbury ironstone, 273.
Abra prismatica, 121.
Acentrophorus, 562.
Adams, Prof. A. Leith, on gigantic land-tortoises and a small freshwater species from the ossiferous caverns of Malta, together with a list of their fossil fauna and a note on Chelonian remains from the rock-caves of Gibraltar, 177.
---- ----, on remains of the Mammoth and other mammals from northern Spain, 537.
Africa, South, Mr. E. J. Dunn on the diamond-fields of, 879.
Agglomerates, volcanic, 458.
Agnostus dux, 665.
Alangordlek, fjord of, 142, 147.
Alberbury, Permians of, 21.
Allport, S., Esq., on certain ancient devitrified pitchstones and perlites from the Lower-Silurian district of Shropshire, 449.
Ambleside, section showing the vertical succession of the Silurian strata in Skelgill Beck near, 472.
Amblypterus, 548, 552, 558.
America, Carboniferous rocks of, 641.
Ammonites acaenanthonus, 491.
---- caenanthonus, 392.
---- ecolonotus, 491.
---- peramnatus, 392.
---- pseudocordatus, 392.
---- rhomnnotus, 490.
Ampleforth Beacon, section from, to Oswaldkirk, 356.
Amphill Clay, 313.
Analyses of altered rocks from Pen- maenmawr, 424, 427; of copper pyrites from Nova Scotia, 753; of devitrified perlitic pitchstone and of Miocene perlites, 457; of Pre-Cambrian rocks from St. David's, 233, 234 note; of rocks of the Lizard district, 924.
Ancient devitrified pitchstones and perlites from the Lower-Silurian district of Shropshire, 449.
Anisomyon vectis, 195.
Amnesley, Permians of, 17.
Anniversary Address of the President, Proc. 41–58. See also Duncan, Prof. P. Martin.
Annual Report for 1876, Proc. 11.
Ant valley, section across the, 92.
Anthropalmon ? Woodwardi, 503.
Antrim, Ballycastle coal-field, 625.
Aporrhais marginata, 494.
Appleford bridge, near Witham, section at, 111.
Appleton, Corallian rocks at, 362; general section of beds near, 363.
Arachnoidea australis, 48.
---- elongatus, 48.
---- Loveni, 87.
Aralo-Caspian area, quaternary deposits of the, 855.
Araucarites Hadlestoni, 402.
Arca anomala, 398.
---- lanthenon, 398.
Ardwick, Permians of, 18.
Asaphus (Asaphellus) Honfroyi, 653.
---- (Platypeltis) Croftii, 655.
Ashes, volcanic, 458.
Astarte aytoneusis, 397.
---- Duboisiana, 396.

3 P 2
GENERAL INDEX.

Astarte subdepressa, 396.

Australia, South, Prof. R. Tate on new species of Belemnites and Salenia from the Middle Tertiaries of, 256.

Australian Cainozoic (Tertiary) deposits, Prof. P. Martin Duncan on the Echinodermata of the, 42.

Avicula levig., 399.

--- ovalis, 399.

--- pteropermoides, 399.

--- Struckmanni, 399.

Axis of Diploxyloph, 839.

Ayton, Coral Rag of, 327.

Babylon Hill, section from Ham Hill to, 4.

---, section of beds at Ham Hill and, 5.

Balk, gabbro-vein in hornblende schist at the, 893; horblende in gabbro-vein at the, 895.

--- quarry, analysis of Red Serpentine from, 926.

---, serpentine, microscopic characters of, 921.

Ballycastle coal-field, 625.

Bardon Hill, 771, 780.

Barlow, Dr., notice of bequest from the late, Proc. 5; extract from the will of the late, Proc. 13.

Barrowmouth, Permians of, 16.

Bawdon, 783.

Beach, Cahore, 29.

---, Chesil, 29.

Beacon Hill, 757.

Belemnites, Prof. R. Tate on a new species of, from the Middle Tertiaries of South Australia, 256.

Belemnites senescens, 257.

Belgium, Carboniferous of, 637.

Bellerophon shinetonensis, 688.

Belt, T., Esq., on the steppes of Southern Russia, 843.

Benciff girts, 264.

Bendigo, M. C. A. Zacharim on fossil organic remains from, Proc. 95.

Bensciff, 785.

Bequest, notice of, from the late Dr. Barlow, Proc. 5.

Berkshire, Corallian rocks of, 283.

Berwickshire, Mr. R. Etheridge, jun., on the remains of a large crustacean, probably indicative of a new species of Eurypterus, or allied genus, from the Lower Carboniferous series (cement-stone) of, 223.

Bigby Medal, award of the, to Prof. O. C. Marsh, Proc. 40.

Birkenhead, sections around, 734.


Blanford, H. F., Esq., on the question of the glacial or volcanic origin of the Talchir boulder-bed of India and the Karoo boulder-bed of South Africa, Proc. 7.

Blore's Hill, 761.

Bohemia, Permians of, 24.

Bone-caves of Creswell Crags, Rev. J. M. Mello on the, 579.

Bonney, Rev. T. G., on the serpentine and associated rocks of the Lizard district, 884.


Bootle, dock-sections near, 733.

Borrowdale Series, of the north of England, strata between the, and the Coniston Flags, 491.

Boulder-beds, Talchir and Karoo, Mr. H. F. Blanford on the glacial or volcanic origin of the, Proc. 7.

Boulder-clay, Mr. D. Mackintosh on a number of new sections round the estuary of the Dee which exhibit phenomena having an important bearing on the origin of, 730.

Boulder-clays, derivation of component materials of, 734.

Boulder-clays of the basin of the Irish Sea, 737.

Boxford valley, section from, to the Brett valley, 109.

Brachiopoda of the Dorsetshire Cephalopoda-bed, 9.

Brachystoma angulare, 496.

Bradford-Abbas quarry, section at, 7.

Bradgate, Stable quarry at, 763.

Bradley Farm, Marcham, section near, 307.

Brazil Wood, 783.

Brett valley, section from Boxford valley to the, 109.

Bristol coal-field, 631.

British cretaceous strata, Mr. E. T. Newton on remains of Hysodon, Porthus, and Ichthyodectes from, 505.

British Isles, Prof. Hull on the upper limit of the essentially marine beds of the Carboniferous group of the, 613.

Broomcroft and Harnage Grange, section through, 655.

Broomriggs, 758.

Bryn Gorlan, Vale of Clwyd, section at, 209.

Brynkinallt colliery, 10.

Buchanan-Castle quarry, Devonian plant-remains in, 221.
Buck Hills, 756.
Buckman, J., Esq., on the Cephalo-
poda-beds of Gloucester, Dorset, and
Somerset, 1.
Burdale, corallian at, 374.
Burdale Beck, section from North-
Grimston Hill to, 375.
Bure valley, section across the, 91.

Cadgwith, serpentine near, 898.
—, microscopic characters of black
serpentine from near, 921.
—, analysis of black serpentine
from near, 925.
Caerleon Cove, gabbro from, 900.
—, composition of gabbro from
near, 926.
Cahore shingle beach, Wexford, Mr.
G. H. Kinahan on, 29.
Calnozoic deposits, Australian, Prof.
P. Martin Duncan on the Echino-
dermata of the, 42.
Calderon, Señor Salvador, on the fos-
sil Vertebrata hitherto discovered
in Spain, 124.
Callander, Messrs. Jack & Etheridge
on the discovery of plants in the
Lower Old Red Sandstone of the
neighbourhood of, 213.
Callaway, Charles, Esq., on a new
area of Upper Cambrian rocks in
South Shropshire, with a description
of a new fauna, 652.
Calne, oolite of, 289.
Calyptraeana concentrica, 201.
—, Cooksonia, 201.
—, Grayana, 201.
Cambrian rocks, Mr. C. Callaway on a
new area of, in South Shropshire,
65.
Cambridge, corallian reef of, 313.
Cambridge Coprolite-bed, Mr. W.
J. Solias on a fossil holohaptidate
sponge from the, 242.
Cambridge Greensand, Mr. A. J. Jukes
Brown on the fauna of the, 485.
Canobie, Permians of, 16.
Caradoc rocks, Lower, in South Shrop-
shire, 653.
Carboniferous formation of the south-
east of Scotland, Mr. R. Etheridge,
jun., on a macrurous Decapod from
the Red Sandstone, or lowest group
of the, 863.
—, group, Prof. Hull on the upper
limit of the essentially marine beds of
the, of the British Isles and
adjoining continental districts, 613.
—, rocks of the Continent, 636-640.
—, series, Prof. Hull on the clas-
ification of the, 613, 615.
Carboniferous series, Lower, of Ber-
wickshire, Mr. R. Etheridge, jun.,
on the remains of a large crusta-
cean from the, 223.
—, strata, Upper, of Shropshire
and Denbighshire, Mr. D. C. Davie
on the relation of the, to beds usually
described as Permian, 10.
Carlow, section through, 618.
Camperdown rock, analysis of, 928.
Carn Sannack, microscopic characters
of serpentine from, 902, 921.
Carpithians, Messrs. Jack & Horne
on glacial drift in the North-eastern,
673.
Carruthers, W., Esq., description of
a new species of Araucarites from
the Coralline oolite of Malton, 402.
Castlecomer, section through, 618.
Castlecomer and Killenaule coal-fields,
617.
Castle, Howard, Lower Calcareous
Grit of, 361.
Castleton, Derbyshire, the ossiferous
deposit at Windy Knoll, 724.
Catcombe, Corallian of, 294.
Cetoppyrus elegans, 51, 67.
Caverns, ossiferous, of Malta, Prof. A.
Leith Adams on gigantic land-tor-
toises and a small freshwater species
from the, together with a list of
their fossil fauna, 177.
Caves of Creswell Crags, Prof. W. B.
Dawkins on the mammal fauna of
the, 589.
Cement-stone group, Mr. R. Etheridge,
jun., on the remains of a large crusta-
cean from the, of Berwickshire,
223.
Cephalopoda, list of, from the Gry-
phite grit of Dorsetshire, 7.
Cephalopoda-beds of Gloucester,
Dorset, and Somerset, Mr. J. Buck-
man on the, 1.
Cerithium, sp. (cf. viridunense), 394.
Chair of Kildare, 481.
Chalk, Upper, Mr. F. G. H. Price on
the beds between the Gault and the,
near Folkestone, 431.
Chalk-marl near Folkestone, 433, 435.
Charley Wood, 773.
Charnwood Forest, Rev. E. Hill &
Rev. T. G. Bonney on the Pre-
Carboniferous rocks of, Part I., 754.
Chelonian remains from the rock-
cavities of Gibraltar, Prof. A. Leith
Adams on, 188.
Chemical and mineralogical changes,
Mr. J. A. Phillips on the, which
have taken place in certain eruptive
rocks of North Wales, 423.
Chemnitzia ferruginea, 393.
— langtonensis, 393.
— pseudolimbata, 393.
— senestriata, 120.
— senistriata, 497.
Chessil Beach, Dorsetshire, Mr. G. H. Kinahan on the, 29.
Chillesford Clay, Mr. F. W. Harmer on the relation of the forest-bed to the, 131.
Chirk, section from, to Ifton Heath, 10.
Chitterman Hill, 771.
Church Hole, 584, 601, 606.
Church-Hole Cave, ground-plan and sections of, 588.
Cirques in Norway, 161; in Greenland, 164.
Classification of Carboniferous strata, 641-650.
Coal-bearing strata near Ereklı, Admiral T. Spratt on the, 324.
Coalbrook-Dale coal-field, 629.
Coal-fields, Irish, 616-626.
Coal-formation, Dr. J. W. Dawson on a specimen of Diploxyon from the, of Nova Scotia, 836.
Coal island, section through, 618.
Coal-pebbles, Mr. H. K. Jordan on, 932.
Coal-ice, Prof. John Milne on the action of, on an oscillating area, 929.
Cobalt in the Transvaal, 883.
Cocklington, Corallian rocks of, 279.
Coniston Flags, strata between the Borrowdale series of the north of England and the, 461.
Coniston Limestone, 464; Irish representatives of the, 478.
Conocoryphe monile, 665.
Conopryphs salopienis, 667.
Convrey, Lower Calcareous Grit of, 280.
Copper-ore, Mr. E. Gilpin on some recent discoveries of, in Nova Scotia, 749.
Coprolite bed, Cambridge, Mr. W. J. Sollas on a fossil holothurian sponge from the, 242.
Coralline oolite of Malton, new species of Aracnacites from the, 402.
Corals in situ in Rag Quarry, at Slingsby, 371.
Corwen, North Wales, Prof. T. McKenny Hughes, on the Silurian grits of, 207.
Cosmoptychius, 552.
Covehithe Cliff, section from Pakefield- Lighthouse Gorge to the northern end of, 137.
Coverack, serpentines near, 892; strip of hornblende schist in serpentine near, 894.
Coverack Cave, microscopic structure of serpentine of, 916; serpentine and gabbro of, 903, 907, 912.
— village, microscopic characters of serpentine near, 920.
Crag, Norwich, Mr. F. W. Harmer on the so-called terrestrial surface at the base of the, 134.
—, Red, Mr. W. Whitaker on the, 122.
—, —, unfoossiliferous sands of the, 74.
—, —, of Suffolk, Prof. W. H. Flower on the occurrence of remains of Hyenuactes in the, 534.
Crepidula alata, 202.
— chameformis, 202.
— gauldrina, 202.
Creswell Crags, Rev. J. M. Mello on the bone-caves of, 579.
—, Prof. W. B. Dawkins on the mammal fauna of the caves of, 589.
Cretaceous Patellide, British, Mr. J. S. Gardner on, 182.
— strata, Mr. E. T. Newton on remains of Hypsodon, Portheus, and Ichthyodeutes from British, 505.
Crousa Down, gabbro of, 911.
Cruickshun giganteum, 203.
Crustacean, Mr. R. Etheridge, Jun., on the remains of a large, from the Lower Carboniferous series of Berwickshire, 223.
Cummor, Corallian of, 308.
Cypricardia glabră, 397.
Cyprina tancrédiformis, 397.
Danube, superficial beds of the valley of the, 852.
Daptinus, 50.
Davies, D. C., Esq., on the relation of the Upper Carboniferous strata of Shropshire and Denbighshire to beds usually described as Permian, 10.
Dawkins, Prof. W. Boyd, the exploration of the ossiferous deposit at Windy Knoll, Castleton, Derbyshire, 724.
—, on the mammal fauna of the caves of Creswell Crags, 589.
Dawpool, fallen boulder at, 732; sea-coast section at, 731.
Dawson, Dr. J. W., on a specimen of Diploxyon, from the coal-formation of Nova Scotia, 836.
De Beer's mine, section of dolerite in, 879.
Deben, section from the valley of the Orwell to that of a tributary of the, 104; section across one side of the valley of the, 105.
Decapod, Mr. R. Etheridge, Jun., on the occurrence of a Macrurous, in the Red Sandstone, or lowest group, of the Carboniferous formation in the south-east of Scotland, 863.
Dec, Mr. D. Mackintosh, on new sections round the estuary of the, 730.
Denbighshire and Flintshire coal-district, 628.
— and Shropshire, Mr. D. C. Davies on the Upper Carboniferous strata of, 10.
Derbyshire, the ossiferous deposit at Windy Knoll, Castleton, 724.
— coal-district, 627.
Devil's Frying-pan, serpentine of, 898.
Devitrified phchstones and perlites, ancient, from the Lower-Silurian district of Shropshire, 449.
Diallage, alteration of, 912.
— of newer gabbro of the Lizard, analysis of, 927.
Diamond-fields of South Africa, 879.
Diotypyge, 565.
Dimetian and Pebidian (Pre-Cambrian) rocks of St. David's, Mr. H. licks on the, 229.
Diorite dyke, section of, with quartz veins, 879.
Diploxylen, Dr. J. W. Dawson on a specimen of, from the coal-formation of Nova Scotia, 836.
 Disko Island, 142, 143.
Dolerite, tilted, section of, 879.
 Donation from C. J. Lambert, Esq., 92.
Dorset, North, Corallian rocks of, 275.
—, Somerset, and Gloucester, Mr. J. Buckman on the Cephalopoda-beds of, 1.
Dorsetshire, Mr. G. H. Kinahan on the Chesil Beach, 29.
Driftage of sea-beaches, 32.
Drumglas Colliery, section through, 618.
Dufton, section of the Coniston Lime-stone at Keisley, near, 465.
— shales, 462.
Dumbartonshire, Devonian plant-remains from, 222.
Duncan, Prof. P. Martin (President), Address on presenting the Wollaston Gold Medal to Robert Mallet, Esq., Proc. 31; Address on presenting the balance of the Wollaston Donation Fund to R. Etheridge, Esq., Jun., 34; Address on handing the Murchison Medal to Warington W. Smyth, Esq., for transmission to the Rev. W. B. Clarke, 35; Address on presenting the balance of the Murchison Geological Fund to the Rev. J. F. Blake, 37; Address on handing the Lyell Medal to Prof. Ramsay for transmission to Dr. James Hector, 38; Address on handing the balance of the Lyell Fund to the Rev. Thomas Wiltshire for transmission to William Pengelly, Esq., 39; Address on handing the Bigsby Medal to J. W. Hulke, Esq., for transmission to Prof. O.C. Marsh, 40.
Anniversary Address, February 1877: Obituary Notices of Deceased Fellows:—Mr. David Forbes, 41; Mr. E. Billings, 43; M. Adolphe T. Brongniart, 50; Mr. C. F. H. Credner, For. Corr., 52; Mr. T. H. Wyndham, 55; Prof. C. G. Ehrenberg, For. Memb., 56; Dr. H. C. Barlow, 60; Baron W. Sartorius von Wartehausen, For. Memb., 62.
Address on the present condition and probable future course of geological study, 64–88.
Duncan, Prof. P. Martin, on the Echinodermata of the Australian Cainozoic (Tertiary) deposits, 42.
Dungannon, section through, 618.
Dunn, E. J., Esq., on the diamond-fields of South Africa, with observations on the gold-fields and cobalt-mines in the Transvaal, 879.
Durham, Permians of, 23.
Dykes, trap, of the Lizard district, 910, 913.
East Anglia, Mr. S. V. Wood, Jun., and F. W. Harmer on the later Tertiary geology of, 74.
Echinanthus lestudinarius, 46, 65.
Echinobrissus australia, 50, 66.
Echinodermata, Australian recent and Tertiary genera of, 62; Australian, specific alliances of, 63.
—, list of, from the Australian Cainozoic deposits, 44.
—, Prof. P. Martin Duncan on the, of the Australian Cainozoic deposits, 42.
Echinolampas ovulum, 66.
Eden, Cumberland, Permians of, 16.
Eersteling gold-field, 881.
Egedesminde, 142.
Elasmotherian, Prof. Seeley on, from the base of the gault at Folkestone, 541.
El-Hills Quarry, sketch section in, 413.
Elonchthys, 553, 558, 575.
Elsworth rock, 313.
Emarginata ancistra, 199.
- divisensis, 198.
- Gresslyi, 197.
- Meyeri, 199.
- neocomiensis, 190.
- puncturella, 197.
- sanctae-catharinensis, 198.
- unicosata, 190.
- valangiensis, 197.
-, strata between the Borrowdale series of the north of, and the Coniston flags, 461.
English Carboniferous districts, 626-633.
-, Channel, tides in the, 29.
Enniskillen, Earl of, donation of drawings, Proc. 5.
Enville, Permians of, 12.
Erakli, Admiral T. Spratt on coal-bearing strata near, 524.
-, geology of, 531.
-, section of coal-bearing deposits near, 526.
Eriskithie, 507.
Erratic stones, striated, 731.
Eruptive rocks of North Wales, Mr. J. A. Phillips on the chemical and mineralogical changes which have taken place in some, 423.
Etheridge, R., Esq., notes on the fossil plants from Kosloo, 532.
Etheridge, R., Esq., Jun., on the remains of a large crustacean, probably indicative of a new species of Eurypterus, or allied genus (Eurypterus? Stevensoni), from the Lower Carboniferous series (cement-stone group) of Berwickshire, 223.
- on the occurrence of a Macrurous Decapod (Anthrapalodon? Woodwardi, sp. nov.) in the Red Sandstone or lowest group of the Carboniferous formation, in the southeast of Scotland, 863.
Eupatagus Laubei, 55.
- rotundus, 53, 67.
Eurypterus, Mr. R. Etheridge, Jun., on a new species of, from the Lower Carboniferous series of Berwickshire, 223.
Eurypterus? Stevensoni, 224.
Faringdon. Corallian of, 301.
Fauna, British Carboniferous marine, 612-613.
- of the Cambridge Greensand, Mr. A. J. Jukes-Browne on the, 485.
- of the ossiferous caverns of Malta, list of the, 187.
Filey Point. Corallian of, 318.
Fjords, lakes, and cirques, Mr. A. H. Land on the formation of, in Norway and Greenland, 142.
Flintshire and Denbighshire coal-district, 628.
Flower, Prof. W. H., on the occurrence of the remains of Hypenarctos in the Red Crag of Suffolk, 534.
Folkestone. Mr. F. G. H. Price on the beds between the Gault and Upper Chalk near, 541.
Castle Howard, 362; from corallian passage-beds near Appleton, 363; from the oolites of Malton, 367; from the coral rag of the Langton-Grimston district, 379; from the beds between the Gault and Upper Chalk near Folkestone, 442-445; of the Dunford shales, 453; of the Coniston Limestone, 467; of the Graptolitic Mudstones, 473; from the Lower Coal-measures of Castlecomer, 621; from the Middle Coal-measures, 648; from the Gannister-beds, 642; from the Shinoton shales, 659; from the quaternary deposits of southern Russia, 859.

Foxhall Hall, section in a coprolite-pit near, 81.

France, Carboniferous of northern, 637.

Fusus Waelii, 120.

Gabbro at the Balk, 893, 894, 895, 897; in serpentine and hornblende schist near the Balk, 897; from Caerleon Cove, 900; at Karak Clews, 902; of Crous Down, 911; of Caerleon Cove, composition of, 926; of Karak Clews, analysis of, 928; newer, of the Lizard district, 909; older, of the Lizard district, 906.

Gardner, J. S., Esq., on British Cretaceous Patellidae and other families of Patelloid Gastropoda, 192.

Gartmore, Perthshire, Devonian plant-remains from near, 222.

Gastrochaena carinata, 395.

Gastropoda, Patelloid, Mr. J. S. Gardner on British Cretaceous, 192.

Gault, Prof. Seeley on *Manisaurus Gardneri*, an Elasmosaurian from the base of the, at Folkestone, 541.

Gault and Upper Chalk, Mr. F. G. H. Price on the beds between the, near Folkestone, 431.

George Cove, microscopic characters of serpentine from near, 920.

Germany, Carboniferous of, 638.

Gibraltar, Prof. A. Leith Adams on the ice-fjords of, and on the formation of fjords, lakes, and cirques in Norway and Greenland, 142.

Greensand, Cambridge, Mr. A. J. Jukes-Brown on the fauna of the; 485.

Grey chalk near Folkestone, 437, 439.

Grimston Hill, North, section from, to Burdale Beck, 375.

Grits, Silurian, Prof. T. McKenny Hughes on the, Corwen, North Wales, 207.

Groby, 769.

Ground-plan of Windy-Knoll fissure, 726.

Glacial drifts in the north-eastern Carpathians, 673.

Glacial and Postglacial Mollusca, 121.

- epoch, extent and thickness of glaciers in Greenland and Norway during the, 138.

- events, Mr. D. Mackintosh on a number of new sections around the estuary of the Dee, which exhibit phenomena having an important bearing on the sequence of, 730.

Glamorganshire Coal-measures, 632.

Glen valley, section across the, 90.

Gloucester, Dorset, and Somerset, Mr. J. Buckman on the Cephalopoda-beds of, 1.

Glyphea ferruginea, 400.

Goatacre, Oolite of, 492.

Gold-fields, Mr. E. J. Dunn on the, of the Transvaal, 881.

Gonomatidae, 555.

Goomhilly Downs, serpentine of, 914; microscopic characters of serpentine of, 919.

Grange Hill, 481.

Granite vein intersecting hornblende schist and serpentine near Kynance, 888; in the Rill, 889.

Graptolitic mudstones, 471.

Great Bavington, section across both branches of the Whin Sill near, 413.

Great Bealings church, section in a pit three furlongs east of, 76.

Great-Gun Hill, 777.

Green Hill, 772.

Greenland, icebergs of, 154.

- inland ice of, 144.

- North, Mr. A. Helland on the ice-fjords of, and on the formation of fjords, lakes, and cirques in Norway and Greenland, 142.

Greensand, Cambridge, Mr. A. J. Jukes-Brown on the fauna of the; 485.

Grey chalk near Folkestone, 437, 439.

Gray Chang, section across both branches of the Whin Sill near, 413.

Grits, Silurian, Prof. T. McKenny Hughes on the, Corwen, North Wales, 207.

Groby, 769.

Ground-plan of Windy-Knoll fissure, 726.
Gryphcea subgibbosa, 400.
Gryphite grit of Dorsetshire, list of fossils from the, 7.
Gue Graze, serpentine of, 890; microscopic characters of serpentine of, 918.
Guntern crags, section at, 415.
Gyroplepis, 567.

Hacklestone, Corallian outlier of, 329.
Ham Hill, section from, to Babylon Hill, 4.
— — section of beds at, 5.
Hambleton district, Corallian rocks of, 349.
— — massive section through the, 350.
Hambleton oolites, 351.
Hammercliff Hill, 772.
Hanging rocks, 757.
Harkness, Prof. R., and Prof. H. A. Nicholson on the strata and their fossil contents between the Borrowdale series of the north of England and the Coniston Flags, 461.
Harleston, section across the Vansey valley, near, 98.
Harmer, F. W., E.I., on the Kessingland cliff section, and on the relation of the forest-bed to the Chillesford clay, with some remarks on the so-called terrestrial surface at the base of the Norwich Crag, 134.
— — and S. V. Wood, jun., Esq., on the later tertiary geology of East Anglia, 74.
Harnage Grange, section through, and Broomecroft, 655.
Headington, corallian of, 308.
Holocion Meyeri, 195.
Helland, M. Amund, on the ice-fields of North Greenland, and on the formation of fjords, lakes, and cirques in Norway and Greenland, 142.
Helston, serpentine near, 914; microscopic characters of serpentine from near, 919.
Heraclea Pontica (Erekli), Coal-bearing strata near, 524.
Hicks, H., Esq., on the Pre-Cambrian (Dimetian and Pebidian) rocks of St. David’s, 229.
High Cadman, 778.
High Sharpley, 777.
High Towers, 773.
Highworth, corallian of, 296.
— — south quarry, section of, 298.
Hildenley, corallian at, 372.
Hillmarton, coral rag of, 291.
— — section of coral beds at, 292.
Hipponyx Dixoni, 204.
Holaster australis, 57, 67.
Hollybush Sandstone, 662.
Holorrhaphidote sponge, Mr. W. J. Sollas on a fossil, from the Cambridge coprolite-bed, 242.
Hornblende in serpentine, 899; alteration of diallage into, 912.
Hornblende schist of the Balk, 893.
— — of the Lizard, analysis of, 928.
— — of the Lizard district, 885.
Horne, John, Esq., and R. L. Jack, Esq., on glacial drift in the northeastern Carpathians, 673.
Horningshalsvand, section from the sea to, 167.
Horse, incised figure of, from Robin-Hood Cave, 592.
Hovingham Park, quarry in, 362.
Howardian Hills, corallian of the district of the, 361.
Hudleston, W. H., Esq., analyses of the Pre-Cambrian rocks from St. David’s, 233, 234 (note).
— — on the chemical composition of some of the rocks of the Lizard district, 924.
Hughes, Prof. T. M’Kenny, on the Silurian grits of Corwen, North Wales, 207.
Hull, Prof. E., on the upper limit of the essentially marine beds of the Carboniferous group of the British Isles and adjoining Continental districts, with suggestions for a fresh classification of the Carboniferous series, 613.
Hygenacetus, Prof. W. H. Flower on the occurrence of remains of, in the red crag of Suffolk, 534.
Hypsocodon lewesiensis, 508.
Icebergs, 148.
Ice-fjords, glaciers in the, of North Greenland, 147.
— —, M. A. Helland on the, of North Greenland, 142.
Ichthyodesetes elegans, 521.
— — minor, 520.
Ifton, Permians of, 10, 25.
Ifton Heath, section from Chirk to, 10.
Igneous and stratified rocks, relations between the, of Charnwood Forest, 783.
Hartdleik, inland ice near, 145.
Implements, horn and stone, from the Church-hole cave, 602.
— from Robin-Hood Cave, 591.
Inland ice of Greenland, 144.
Irish Carboniferous districts, 616.
— representative of the Coniston Limestone and its associated rocks, 478.
— Sea, boulder-clays of the basin of the, 737.
— , tides in the, 29.
Ischypterus, 559.
Ives Hill, 775.

Jack, R. L., Esq., and John Horne, Esq., on glacial drift in the northeastern Carpathians, 673.
—, and R. Etheridge, jun., Esq., on the discovery of plants in the Lower Old Red Sandstone of the neighborhood of Callander, 213.
Jakobshavn, fjord of, 142, 147; rate of motion of the glacier of, 148, 149.
Jeffreys, Dr. J. Gwyn, on shells from diluvial deposits of Southern Russia, 859.
Jordan, H. K., Esq., on coal-pebbles and their derivation, 932.

Kabalapatak, section north and south through, 677.
Kangerdlugssuak, fjord of, 142, 144, 147; glacier of, 151.
Karak Clews, serpentine and gabbro at, 902; analysis of gabbro from, 928.
Karkow, section near, 848.
Karoo boulder-bed, Mr. H. F. Blanford on the glacial or volcanic origin of the, Proc. 7.
Keswick, near Dufton, section of the Coniston Limestone at, 465.
Keltie Water, Devonian plant-remains from, 222.
Kennec Cove, 901.
Kessingland cliff-section, Mr. F. W. Harmer on the, 134.
— cliff, section in, 136.
Ket valley, section across the, 93.
Kildare, Chair of, 481.
Killerne and Castlecomer Coal-fields, 617.
Kilmahow, Devonian plant-remains near, 221.
Kilronan, section at, 623.
Kimberley mine, section of, 879.
Kinaun, G. H., Esq., on the Cheshill Beach, Dorsetshire, and Cahore Shingle Beach, County Wexford, 29.
Kirkby Moorside, Upper Calcareous Grit of, 348.
Kite Hill, 775.
Knoke, section of strata in Swindale Beck, near, 464.
Knoke beds, 477.
Kosloe, coal-bearing strata of, 525; fossil plants from, 532.
Kynance, serpentine near, 888; microscopic characters of serpentine from near, 919, 920, 922.

Kosloe, coal-bearing strata of, 525; fossil plants from, 532.
Lakes, fjords, and cirques, M. A. Heland on the formation of, in Norway and Greenland, 142.
Lakes, relation of, in Norway, to the extent of glaciers during the glacial epoch, 165.
Lambay Island, 478.
Lancashire, South-, coal-district, 626.
Land-tortoises, Prof. A. Leith Adams on gigantic, from the ossiferous caverns of Malta, 177.
Langham, corallian rocks of, 280.
Lankidden Cove, serpentine and gabbro at, 904.
Leeds, Permians near, 17.
Leicestershire coal-field, 330.
Leinster coal-field, section through the, 618.
Leiocidaris australis, 45, 64.
Leiogulaticholosioi, 668.
Lichopyge cuspidata, 668.
Lilleshall, map of the district of, 654.
Lima interlineata, 502.
— leviuscula, 560.
— Raulini, 502.
Limestones, corallian, lower, 323; intermediate, 325; upper, 325.
Lingulella Nicholsoni, 668.
Linton Hill, corallian rocks of, 268.
Lizard district, Rev. T. G. Bonney on the serpentine and associated rocks of the, 884.
Longcliff, 756.
Lonka, section near, 678.
Lovania, 56.
— Forbesi, 59, 68.
Lower Carboniferous series of Berwickshire, Mr. R. Etheridge, jun.,
on remains of a large Crustacean from the, 223.
Lower Chalk near Folkestone, 440, 441.
Lucina aspera, 305.
—— oculus, 396.
Litratemy europaea, 178, 181, 185.
Lovenburg gold-field, 881; section of, 870.
Lyell Medal, award of the, to Dr. James Hector, Proc. 38.
Lyell Fund, award of the, to Mr. Pengelly, Proc. 39.

Maehairodus, 594.
Mackintosh, D. Esq., on a number of new sections around the estuary of the Dee, which exhibit an important bearing on the origin of boulder-clay and the sequence of glacial events, 730.
Macrocystella Marie, 670.
Macrurous Decapod, Mr. Etheridge, jun., on the occurrence of a, in the Red Sandstone, or lowest group, of the Carboniferous formation in the south-east of Scotland, 863.
Mallet, Esq., on a hitherto unnoticed circumstance affecting the piling-up of volcanic cones, 740.
Malta, Prof. A. Leith Adams on gigantic land-tortoises and a small freshwater species from the ossiferous caverns of, 177.
——, list of the fossil fauna of the ossiferous caverns of, 187.
Malton, corallian rocks of, 364.
——, new species of Aranecrites from the coralline oolite of, 402.
Malvern, Olenus-shales of, 601.
Mammal-fauna of the caves of Creswell Crags, Prof. W. B. Dawkins on the, 589.
Mammals, Prof. A. Leith Adams on remains of, from Northern Spain, 537.
Mammmoth, Prof. A. Leith Adams on remains of the, and other mammals from Northern Spain, 537.
Man, Paleolitiche in Robin-Hood Cave, 501; in the Church-Hole Cave, 602.
Map of the country surrounding the Vale of Pickering, 316.
—— of the neighbourhood of Wellington and Lilleshall, 654.
—— of part of Nova Scotia, 750.
Map and section of Kangerdlugssuak fjord and glacier, 152.
Marcham, corallian of, 305.
——, section at Noah's-Ark lime-pit, 305.

Macteria anomala, 52, 67.
Markfield, 770.
Marnhull, section of false-bedded oolites near, 280.
Mausasaurus Gardneri, Prof. Seeley on, an Elasmosaurian from the base of the Gault at Folkestone, 541.
Megalaster, 61.
—— compressus, 62, 68.
Mello, Rev. J. M., on the bone-caves of Creswell Crags, 579.
Mersey, sections on the west shore of the estuary of the, 732.
Mesochiloptoma striata, 496.
Microaster, 68.
Microscopic examination of Lizard serpentines, 915.
Middle Sand and Upper Boulder-clay, line of demarcation between, 735.
Milne, Prof. John, on the action of coast-ice on an oscillating area, 929.
Mineralogical and chemical changes, Mr. J. A. Phillips on the, which have taken place in certain eruptive rocks of North Wales, 423.
Miocene deposits of South Russia and the Danube valley, 552.
Mollusca, Mr. S. V. Wood on new occurrences of species of, from the Upper Tertiaries of the East of England, 119.
—— from East-Anglian glacial and postglacial deposits, 121.
Monkwearmouth, Permians at, 17.
Moorley Hill, 783.
Mosasauride, Prof. Owen on the rank and affinities in the reptilian class of the, 682.
Mullion Cove, serpentine of, 891; microscopic characters of serpentine of, 917.
Murchison Medal, award of the, to the Rev. W. B. Clarke, Proc. 35.
Murex Reedii, 120.
Mytilus varians, 398.
Nassa conglobata, 110.
Natalia Reef, section of, 879.
Natica felina, 394.
—— levistrata, 498.
—— marinaensis, 394.
Nautilus arcatus, 488.
—— inequis, 489.
——, n. sp., 480.
Nematoptychius, 577.
Nerinea fusiformis, 394.
Nerita nodosa, 409.
GENERAL INDEX.

_Neritopsis_, sp., 394.

Newton, E. T., Esq., on the remains of _Hypsidon, Portheus, and Ichthyodes_ from British cretaceous strata, with descriptions of new species, 595.

Newtondale, corallian rocks of, 333.

Newtown, section through, 618.

--- Linford, 766.


North Grimston, corallian at, 374.

--- Hill, section from to Borrowdale Beck, 375.

North Wales, Prof. T. M'Kenny Hughes on the Silurian grits of Corwen, 207.

--- Mr. J. A. Phillips on the chemical and mineralogical changes which have taken place in certain eruptive rocks of, 423.

Northumberland, Carboniferous Limestone series of, 407.

--- MM. Topley and Lebour on the intrusive character of the Whin Sill of, 406.

Norway, thickness of glaciers of during the glacial epoch, 190.

--- and Greenland, Mr. A. Helland on the formation of fjords, lakes, and cirques in, 142.

Norwich Crag, Mr. F. W. Harmer on the so-called terrestrial surface at the base of the, 134.

--- stone-bed at the base of the, 139.

Nothe grits and clays, 263.

Nottingham, Mr. E. Wilson on a new exposure of Rhattach near, _Proc. R. Soc._ 1.

Nottinghamshire, Permians of, 17.

Nova Scotia, Dr. J. W. Dawson on a specimen of _Diploxyton_ from the Coal-formation of, 836.

--- Mr. E. Gilpin on some recent discoveries of copper-ore in, 749.

--- Permians of, 24.

Nova Tchernyask, section below, 847.

Nugsaak peninsula, 142, 143.

Nun's-well Bay, section at, 236.

_Oboilla sabrinae_, 669.

Ölfjordvand, section at Lake, 167.


_Olenus Salteri_, 666.

--- _triarchthus_, 693.

--- Orwell, section from the valley of the, to that of a tributary of the Deben, 104.

Oslington oolite, 285.

Oswaldkirk, section from Ampleforth Beacon to, 356.

Owen, Prof. B., on the rank and affinities in the Reptilian class of the _Mosasauroidea_, Gervais, 682.

Oxford Clay, Prof. Seeley on the vertebral column and pelvic bones of _Pliosaurus Ecans_ from the, of St. Neott's, 716.

Oxfordshire, corallian rocks of, 283.

Pakefield-lighthouse gorge, section from, to the northern end of Covehithe cliff, 137.

Paleolithie man in Robin-Hood Cave, 591.

--- in the Church-hole Cave, 602.

Paleoniscus, 548, 556, 557.

Paradoxechinus novus, 65.

Patellidae, Mr. J. S. Gardner on British Cretaceous, and other families of Patelloid Gastropoda, 192.

Patricroft, Permians of, 21.

Pebidian rocks of St. David's, 235.

--- and Dimetian (Pre-Cambrian) rocks of St. David's, Mr. H. Hicks on the, 229.

_Pecten aptiensis_, 500.

--- _interius_, 500.

--- _qualicosta_, 500.

--- _Raulinianus?, 501._

--- _subacutus_, 501.

_Peldar Toar_, 776.

Penmaenmawr, altered eruptive rocks of, 423.

Pentreath beach, serpentine at, 887.

Penylog, section from Corwen to, 207.

Perlite, devitrified, 455.

--- and pitchstones, ancient devitrified, from the Lower-Silurian district of Shropshire, 449.

Permian, beds described as, 10.

Permians, divisions of, 23; sections of, 19, 20.

_Phareatromposia Strathani_, Sollas, a fossil holohaphidote sponge from the Cambridge coprolite-bed, 242.

Phillips, J. A., Esq., on the chemical and mineralogical changes which have taken place in certain eruptive rocks of North Wales, 423.

Pickering, generalized section of corallian at, 394; enlarged portion of the same, 396.
Scarborough Castle Hill, corallian rocks of, 323; section of the upper part of, 324.

Schizaster ventricosus, 61, 68.

Scotland, Mr. R. Etheridge on a Murrurous Decapod from the Red Sandstone, or lowest group, of the Carboniferous formation of the south coast of, 863.

Scottish Carboniferous districts, 633–636.

Scurria edyptrasiformis, 195.

Sea-beaches, driftage of, 32.

Sections: from Ham Hill to Babylon Hill, 4; comparative, of beds at Ham Hill and Babylon Hill, 5; in a coprolite-pit one mile and a half north-west of Waldringfield church, 75; in a pit 3 furlongs east of Great Bealings church, 76; in a coprolite-pit near Foxhall Hall, 81; across the Yare valley at Trowse, 83; across the valleys of the Yare and Wensum near the confluence of the rivers, 85; at Tuck’s-wood Farm, 86; across the Wensum valley, 87; across the Walsingham valley, 89; across the Glaven valley, 90; across the Bure valley, 91; across the Ant valley, 92; across the Tees valley, 93; across the Ket valley, 93; across the Waveney valley, near the sea; across the valley with the Yare, 97; across the Waveney valley near Harleston, 98; in a pit at Starston, 99; hypothetical, showing the general structure of the Wensey valley, 100; from the valley of the Orwell to that of a tributary of the Deben, 104; across a valley tributary to that of the Deben and one side of the Deben valley, 105; from Bxford valley to the Brett valley, 109; at Appleford Bridge, near Witham, 111; in Kesingland Cliff, 133; from the Pakefield Light-house gorse to the northern end of Covehithe Cliff, 137; representing the supposed condition under which the stone-bed at the base of the Norwich Crag was formed, 139; of Kangerdlugssuak fjord and glacier, 152; of Lakes Sandvenvand and Öfjordsvand, and from the sea to Lake Horningsdalsvand, 167; from Corwen to Pentylog, 207; at Bryn Gorlan, vale of Clwyd, 209; at Nun’s-Well Bay, 236; in the railway-cuts, Sturminster, 278; of false-bedded oolites near Marnhull, 280; of coral-beds at Hillmarton, 292; of Highworth south quarry, 298; at Noah’s-Ark lime-pit, Marcham, 305; near Bradley Farm, 307; from Westbury to Wheatley, 312; near Upware, 315; at the mouth of Forge Valley, 320; of the upper part of Scarborough Castle Hill, 324; generalized, of corallian at Pickerings, 334, 336; in the gorge of the Seven at Sinnington, 347; through the Hambleton Massive from the vale of Thirsk to the vale of Pickering, 390; from Ampleforth Beacon to Oswaldkirk, 396; of beds near Appleton, 393; of coralline oolite faulted against coral rag, Hovingham lime-quarry, 399; in the rag-quarry at Singsby, showing corals in situ, 397; from North Grinston Hill to Burdale Beck, 375; of the strata in Swindale Beck, near Knock, 464; of the Coniston Lime-stone at Keisley, near Dufton, 465; showing the vertical succession of the Silurian strata in Skelgill Beck, near Ambleside, 472; of Coal-bearing deposits near Erekli, 526; of the Creswell-Crag Caves, 588; across both branches of the Whin Sill, near Great Bavington, 413; in Elf-Hills Quarry, 413; through Ward’s Hill, 413; from Shepherd’s Crag, eastwards, 414; of the Lennerton Crags, 419; across the Leinster coalfield, 618; across the Tyrone coalfield, 618; through Harnage Grange and Broomcroft, 655; north and south through Kabalapatak, 677; near Lonka, 678; through Windy-Knoll fissure, 735; of upper and lower boulder-clays, Dawpool, 731; showing fallen boulder, Dawpool, 732; in second new Dock excavation, Bootle, 733; near Siniatka, 846; near Taganrog, 844; near Karkov, 848; at Podwolochisk, 850; of the Lydenburgh Gold-field, and of gold-, cobalt-, and diamond-mines, S. Africa, 879.

Seeley, Prof. H. G., on Manisaurus Gardineri (Seeley), an Elasmosaurusian from the base of the Gault at Folkestone, 541.

— —— —— —— on the vertebral column and pelvic bones of Pliosaurus Evansi from the Oxford clay of St. Neot’s, 716.

Seend, corallian of, 287.
Semil, Bohemia, Permians of, 24.
Serpentine and associated rocks of the Lizard district, Rev. T. G. Bonney on the, 834.
Seven Valley, corallian rocks of, 346.
Shepherd's Gap, diagram-section from, eastwards, 414.
Shinerton shales, 657.
Shropshire, ancient devitrified pitchstones and perlites from the Lower Silurian district of, 449.
— and Derbyshire, Mr. D. C. Davies on the Upper Carboniferous strata of, 10.
—, south, Mr. C. Callaway on a new area of Upper Cambrian rocks in, with a description of a new fauna, 632.
Silesia, Carboniferous of, 638.
Silurian, Lower, of Shropshire, ancient devitrified pitchstones and perlites from, 449.
Silurian grits, Prof. T. M'Kenny-Hughes on the, of Corwen, North Wales, 207.
Siniafka, section near, 846.
Sinnington, section in the gorge of the Seven at, 347.
Siphonia, Mr. W. J. Sollas on the structure and affinities of the genus, 790.
Skelgill Beck, near Ambleside, section showing the vertical succession of the Silurian strata in, 472.
Sketch map of East-Anglian coast from Yarmouth to Dunwich Cliff, 101.
Sliaveardagh coalfield, 621.
Slingaby, section in the Rag quarry at, showing corals in situ, 371.
—, on the structure and affinities of the genus Siphonia, 790.
Somerset, Gloucester, and Dorset, Mr. J. Buckman on the Cephalopoda-beds of, 1.
Somersetshire, Permians of, 23.
—coalfield, 631.
Spain, Señor Calderon on the fossil vertebrata hitherto discovered in, 124.
—, Northern, Prof. A. Leith Adams on remains of the mammoth and other mammals from, 537.
Spirorbis-limestone, 11.
Sponge, Mr. W. J. Sollas on a fossil Holorhaphidote, from the Cambridge coprolite-bed, 242.
Spratt, Admiral T., on the Coal-bearing deposits near Erekli (the ancient Heraclea Pontica, Bithynia), 524.
Staffordsire, North, coal-district, 627.
—, South, coalfield, 630.
Starston, section in pit at, 99.
Steeple Ashton, corallians of, 286.
Steps of Southern Russia, Mr. T. Belt on the, 843.
Striated rock-surfaces, 736.
Sturminster, corallian rocks of, 276.
—, section in railway-cutting at, 276.
Suffolk, Prof. W. H. Flower on the occurrence of remains of Hyaenoceto in the Red Crag of, 534.
Swindale Beck near Knock, section of strata in, 464.
Swithland, 730.
Taganrog, sections near, 844.
Talchir boulder-beds, Mr. H. F. Blanford on the glacial or volcanic origin of the, Proc. 7.
Tanncredia disputata, 355.
Tate, Prof. Ralph, on new species of Belennites and Salenia from the Middle Tertiaries of South Australia, 256.
Tectura fornsa, 193.
— plana, 194.
— tenescosta, 194.
— tenuistrata, 194.
Tenuicrinus lineatus, 46, 65.
Tertiaries, Middle, of South Australia, Prof. R. Tate on new species of Belennites and Salenia from the, 236.
—, Upper, of the east of England, Mr. S. V. Wood on new occurrences of species of mollusca from the, 119.
Tertiary deposits, Australian, Prof. P. Martin Duncan on the Echidnermata of the, 42.
— geology, later, of East Anglia, Messrs. S. V. Wood, Jun., and F. W. Harmer on the, 74.
Tese valley, section across the, 93.
Testudo robusta, 178-187.
— Spratti, 180, 185, 186.
Theca lineata, 668.
Theiss, rock-formation round the head-waters of the, 675; description of drift-formations in the valley of the, 676.
Thirsk, section from the vale of, to the vale of Pickering, through the Hambleton Massive, 350.
Tides in the English Channel and Irish sea, 29.
Tipperary, Sliaveardagh coalfield, 621.
Todbere, corallian rocks of, 279.


Torsukatak, fjord of, 142, 147; rate of motion of the glacier of, 150.

Tortoise, from the caves of Gibraltar, 188.

Tortoises, Prof. A. Leith Adams on gigantic land, and on a small freshwater species from the ossiferous caverns of Malta, 177.

Transvaal, Mr. E. J. Dunn on the gold-fields and cobalt-mines in the, 879; section of cobalt-mine in, 879.

Trap dykes of the Lizard district, 910, 913.

Trap vein, intersecting gabbro, 907.

Traquair, Dr. R. H., on the Agassizian genera Ambypterus, Palaeoniscus, Gyrrolepis, and Pygopterus, 548.

Trigonites-beds of Weymouth, 266.

Trochocysthus angulatus, 503.

Trochus australensis, 395.

— cancellatus, 498.

Trowsc, section across the Yare valley at, 83.

Tuck's Wood Farm, section at, 86.

Tynall, Permians of, 18.

Turbo Pictetianus, 497.

Turritites Wiestii, 492.


— nobilis, 493.

Tyrone coalfield, 624.

— — section through the, 618.

Umanak, 143, 144.

— Island, 158.

Unconformity between the lower and middle glacial deposits in East Anglia, 78.

Unfossiliferous sands of the Red Crag, 74.

Unicardium plenum, 396.

Upernivik Island, 143, 144.

Upper boulder-clay and middle sand, line of demarcation between, 733.

— Carboniferous strata of Shropshire and Denbighshire, Mr. D. C. Davies on the relation of the, to beds usually described as Permian, 10.

Upware, corallian limestones of, 313.

— presumed section near, 315.

Ural, Permians of the, 15.

Velian Head, serpentine of, 280.

Vertebral column, divisions of the, in Plesiosaurs, 545.

Vertebrata, fossil, Señor S. Calderon Q. J. G. S. No. 132.

on the, hitherto discovered in Spain, 124.

Volcanic agglomerates and ashes, 458.

— cones, Mr. R. Mallet on a hitherto unnoticed circumstance affecting the piling-up of, 740.

Waldringfield Church, section in a coprolite pit 1½ mile north-west of, 75.

Wales, North, Prof. T. McKenny Hughes on the Silurian Grits of Corwen, 207.

— —, Mr. J. A. Phillips on the chemical and mineralogical changes which have taken place in certain eruptive rocks of, 423.

— South, coal-basin of, 632.

Walsall, Permians of, 22.

Walsingham valley, section across the, 89.

Ward's Hill, sketch section through, 413.

Warwickshire, Permians of, 22.

— coal-field, 631.

Wave, wind-, breaking on a shelving beach, 35.

Waveney valley, section across the, near the sea, 79; section across the, near Harleston, 98; hypothetical section, showing general structure of, 100.

Wellington, map of the neighbourhood of, 654.

Wensum, sections across the valley of the, 87.

— and Yare, section across the valleys of the, 85.

Westbrook, coral rag of, 288.

Westbury, diagram section from to, 312.

— ironstone, 284.

Westphalia, Carboniferous of, 638.

Wexford, Mr. G. H. Kinahan on Cahore shingle beach, 29.

Weymouth district, corallian rocks of the, 262.

Whitaker, W. Esq., on the Red Crag, 122.

— —, diagram section from Westbury to, 312.

Whin Sill, Messrs. Topley and Lebour on the intrusive character of the, of Northumberland, 406.

— section across both branches of the, near Great Barrington, 413.

Whitaker, W. Esq., on the Red Crag, 122.

White Hill, 770.

Whittle Hills, 757.

Whitwick, 779.

Wilson, E., Esq., on a new exposure of Rhaetic near Nottingham, Proc. i.
Wiltshire, North, corallian rocks of, 283.

Wind-wave breaking on a shelving beach, 35.

Windy Knoll, Prof. W. Boyd Dawkins on the exploration of the ossiferous deposit at, Castleton, Derbyshire, 724.

--- fissure, sections through, 725; ground-plan of, 726.

Witham, section at Appleford Bridge, near, 111.

Wollaston Medal, award of the, to Mr. Robert Mallet, Proc. 31.

--- Donation Fund, award of the, to Mr. R. Etheridge, jun., Proc. 34.

Wood, S. V., Esq., on new occurrences of species of Mollusca from the Upper Tertiaries of the east of England, 119.


Woodhouse Eaves, 758.

Wootton Bassett, corallian of, 295.

Yare valley, section across the, 83.

--- and Wensum, section across the valleys of the, 85.

Yorkshire coal-district, 627.

--- basin, corallian of, 315.


Zwickau, Permians of, 24.