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.]

Aberdeenshire, Mr. Salter on the fossils found in the chalk-flints and greensand of, 390.

Africa, South, Mr. Rubidge's notes on the geology of, 237.

Alluvia of Switzerland, marine shells in the, 120.

Alps, Mr. Sharpe on the last elevation of the, with notices of the heights at which the sea has left traces of its action on their sides, 102.

Altitudes of terraces in the Swissvalleys, table of, 122.

Altitudes of the heads of Swiss valleys, table of, 122.

Ammonites Dorsetensis, 321.

Analysis of the Cleveland iron-ore, 357. Annan, red sandstones of the, 259.

Annelide-tubes in the Longmynd rocks, 249.

Anniversary Address of the President, xxvi. See also Hamilton, W. J.

Annual General Meeting, i.

Annual Report, i.
Ansted, D. T., description of remarkable
mineral veins, 144; on the copperlode of Cobre, Santiago de Cuba, 144.
Aptornis otidiformis, tibia of, 210.

Arenicola didyma, 248.

Argyllshire, raised beaches in, 167.

Artois, axis of, 59.

Ascoceras Barrandii, 381.

Ascoceras, Mr. Salter on the occurrence of, in Britain, 381.

Asia Minor, coal of, 1; fossils from, 3; nummulitic limestone in, 4.

Austen, R. Godwin-, on the newer tertiary deposits of the Sussex coast, 4; noticed, lvii; on the possible extension of the coal-measures beneath the south-eastern part of England, 38; noticed, lii.

Australia, Mr. Wilson on the geology of parts of, 283.

Award of the Donation Fund, xxv.

---- Wollaston Medal, xxi.

Axis of Artois, 59.

Ayrshire, red sandstones of, 262.

Babbage, C., on the action of oceancurrents in the formation of the strata of the earth, 366. Balæna, remains of, in the red crag,

Ballochmoyle bridge, sections of the upper permian sandstone of Dumfries near, 139, 262.

Banks, R. W., on the tilestones, or Downton sandstones, in the neighbourhood of Kington, and their contents, 93; noticed, 1.

Bear, remains of, in the red crag, 227. Beckles, S. H., on the lowest strata of the cliffs at Hastings, 288.

Bedford, E. J., on some raised beaches in Argyllshire, 167.

Binks, fossil tracks at, 243.

Binney, E. W., on some footmarks in the millstone grit of Tintwistle, Cheshire, 350; on the permian character of some of the red sandstones and breccias of the south of Scotland, 138.

Birds' tibiæ, characters of, 205.

Bone-bed, Rev. Mr. Dennis on probable mammalian bone from the, 252.

Boring through the chalk at Kentish Town, London, 6.

Boué, A., on the probable origin of the English Channel by means of a fissure, 325.

Bovey Tracey, Dr. Croker on the lignite deposits of, 354.

Bowen, H. G., on the geology of Trinidad, 389.

Bridport, section near, 310.

Brisbane, geology of, 287.

British and foreign middle eocene tertiaries, the correlation of the, 390.

Brodie, Rev. P. B., on the upper Keuper sandstone of Warwickshire, 374.

Bubalus moschatus, fossil and recent crania of the, 127.

Bulgaria, Capt. Spratt on the geology of parts of, 387.

Bunbury, J. F., notice of some appearances observed on draining a mere near Wretham Hall, Norfolk, 355.

Cambrian rocks of the Longmynd and North Wales, fossil remains from, 246.

Canis, remains of, in the red crag, 226. Carboniferous series, mountain or car-

Town, lix; Haughton and Galbraith on the granites of Ireland, lx; the progress of the Geological Survey of the empire during the past year, and the publications of the Institution, noticed, lxi; the monographs of the Palæontographical Society for 1854, noticed, lxii. Foreign Geology: France and Switzerland, lxvi; Cotteau on the coral-rag in the department of the Yonne, lxvi; Baudouin's geological map of the district of Chatillonsur-Seine, lxvi; Omboni on the sedimentary formations of Lombardy, and on the structure of the southern flanks of the Alps, lxvi; Marquis de Pareto on the nummulitic formation at the foot of the Apennines, lxvi; Pomel's geological account of the country of the Beni Bou Said, near the frontier of Morocco, lxvi; Gras and others on the age of the anthraciferous formations of the Alps, lxvii; Barrande on the organic fillingup of the siphuncle in some of the palæozoic cephalopoda, lxviii; Haime on the geology of the island of Majorca, lxviii; Bellardi on the nummulitic fossils of the district of Nice, lxix; D'Archiac on the geology of the mountainous district of the Corbières, lxix; Prevost and others on the Gastornis Parisiensis, lxx; Hébert and Renevier on the nummulitic formations in Switzerland, lxx; Sismondi on the nummulitic rocks, lxxi; Sharpe on some of the more recent phænomena exhibited in the Alpine valleys, lxxi; Morlot on the posttertiary and quaternary formations of Switzerland, lxxiii; Pictet's matériaux pour la paléontologie Suisse, lxxiv. Germany: Murchison and Morris on the palæozoic and their associated rocks of the Thüringerwald and the Hartz, lxxiv; Sand-berger's list of the fossils of the Rhenish Devonian system in Nassau, lxxvi; Barrande on the parallelism between the Silurian deposits of Bohemia and Scandinavia, lxxvii; Girard on the geology of the North German plain, lxxviii; Girard's geological wanderings, lxxx; Sandberger's account of a species of Clymenia in the Cypridina-slates of the Devonian system in Nassau, lxxx; Beyrich on the shells of the tertiary formation of the north of Germany, lxxxi; Beyrich on the brown-coal of North Germany, lxxxii; Koch on a

septarian clay formation underlying the brown-coal formation, lxxxiii; Lipold on the brown-coal of South Germany, lxxxiii; the Journal of the German Geological Society, lxxxiv; Sandberger on metamorphosed tertiary formations containing fossil plants in the Kaiserstuhl, lxxxiv; Ludwig on the tertiary formations of Germany, lxxxiv; Notes of the Proceedings of the Imperial Geological Institute of Vienna, supplied in MS. by Count Marschall of Vienna to the Assist. Sec., lxxxvi; Hauer, Foetterle, and Hoernes on the fossils of the secondary deposits of the Alps and the Carpathians, and of the nummulitic and other tertiary beds, lxxxvi; Hoernes on the geological position of the Hallstadt beds, lxxxvii: Suess, Hoernes, and Hauer on the Hallstadt fossils, lxxxvii; Peters on Austrian tertiary chelonia, lxxxviii; Hauer on some dolomitic fossils from Monte Salvatore, lxxxviii; Rolle on upper jurassic echinoids of Moravia, lxxxviii; carbonized wood in the rock-salt of Wieliczka, lxxxix; Lanza on the geological formations of Dalmatia, lxxxix; Lipold on the cretaceous and eocene formations in the north-east portion of Carinthia, lxxxix. Norway: D. Forbes on the Silurian and metamorphic rocks of Norway, xc; Kjerulf on the palæozoic geology of Christiana, xci. Russia: Abich on the Aralo-Caspian beds, xcii. Italy: De la Marmora on a geological map of Sardinia, xciii; Montagna on the coal of Agnana in the southern part of Calabria, xciii; Scarabelli on the geology of the province of Ravenna, xciv; Wright on fossil echinoderms from the island of Malta, xcv. Spain: the progress of geology in Spain, and the labours of M. de Verneuil, M. Casciano de Prado, and MM. Ezquerra del Bayo and Pailette, xcv; Botella's geological account of the kingdom of Valencia, xcvi; De Prado on the geology of Almaden and a part of the Sierra Morena and the mountains of Toledo, xcvii. Asia Minor: Poole on some seams of coal near the Gulf of Nicomedia in Asia Minor, xcvii; Tchihatcheff on the geology of Asia Minor, xcviii. Egypt: Horner on the geological history of the alluvial land of Egypt, xcviii; geological observations by MM. Schlagintweit on their journey from Cairo to Suez, c.

India: Hislop on the connexion of the Umret coal-beds with the plantbeds of Nagpur in India, and of both of these with those of Burdwan, c; Jacob's account of the examination of the Nerbudda Valley in Central India, ci. America: Logan and Hunt on the geology of Canada, ci; Dawson's Acadian Geology, noticed, cii: Belcher and Salter on the geology of the Arctic regions, ciii; Isbister on the geology of the Hudson Bay territories, and of portions of the Arctic and north-western regions of America, ciii; Lea on the fossil footmarks in the red sandstone of Pottsville, civ; Norwood and Pratten on some palæozoic fossils of the United States, civ; and on the genus Chonetes as found in the western states and territories, civ; Trask on the geology of the Coast-mountains and part of the Sierra Nevada, cv; Dana's Address to the American Association for the Advancement of Science, cv; Marcou on gold in California, cv; Rogers's geological map of the United States and British North America, cvi; Dana on the lower Silurian rocks, cvi; the geological survey of the State of Wisconsin, and of the State of New Jersey, cvii; Whitney on the changes in mineral-veins near the surface, cvii. South America: the death of Dr. Voltz while exploring Surinam, cvii; fossils from Surinam, cvii. British Colonies: Garden on some cretaceous rocks in the district south of Natal, cviii; Sutherland on the geology of Natal, cviii; Clarke on the geology of Australia, cviii; Rosales on the gold-fields of Victoria, cviii; Odernheimer on the geology of part of the Peel River district, cviii. Palæontology, &c.: Jones on palæozoic bivalved entomostraca, cviii, cix; Wright on a new genus of fossil Cidaridæ, cix; Davidson on the systematic arrangement of recent and fossil Brachiopoda, cix; Dunker and Von Meyer's Palæontographica, cix; King on the Pleurodictyum problematicum, cx; Sorby on slaty cleavage as exhibited in the Devonian limestones of Devonshire, cxi; Lyell's fifth edition of the Manual of Elementary Geology, noticed, cxi; crater of Palma, cxi; Ehrenberg's researches on greensands, exii; perforations of rocks by zoophytes and mollusca, as noticed by M. Cailland of Nantes, Prof. Long of Grenoble, and by the President, cxii; Murchison and Nicol's geological map of Europe, cxiii; progress of the geological map of Germany, cxiv; Von Dechen's geological map of the Rhenish provinces of Prussia and of Westphalia, cxiv; Mylne's MS. map of the geology of London and its vicinity, cxiv; Powell's Essay on the Philosophy of Creation, noticed and criticized, cxv; Wallace on the Law which has regulated the introduction of new Species, noticed, cxviii; conclusion, cxviii.

Harkness, R., on the lowest sedimentary rocks of the south of Scotland, 238; on the sandstones and breccias of the south of Scotland of an age subsequent to the carboniferous period, 254.

Hastings, Mr. Beckles on the lowest strata of the cliffs at, 288.

Haughton, S., experimental researches on the granites of Ireland, 171; noticed, lx.

Hawaii, volcanic eruption in, 171, 386. Himantopterus and Eurypterus, 27, 28. Himantopterus acuminatus, 28, 29.

—— Banksii, 32, 99. —— bilobus, 28, 30.

—— lanceolatus, 28, 32.

— maximus, 28, 29.

—— perornatus, 28, 31. History of Vesuvius, 335.

Hog, remains of, in the red crag, 222.

Hoplocetus crassidens from the red crag, 228.

Horse, remains of, in the red crag, 223. Huxley, T. H., observations on the structure and affinities of Himantopterus by, 34.

Ibbetson, L. L. B., on the possible origin of veins of gold in quartz and other rocks, 384.

Igneous rocks of Malvern, 382; of the district of Lesmahago in Scotland, 21. Inferior oolite of Dorsetshire, fossils and sections of, 310; of Gloucestershire, fossils and sections of, 292.

Ireland, Experimental Researches on the Granites of, by the Rev. Samuel Haughton, 171.

Iron-ore from Cleveland, analysis of, 357.

Isle of Wight, local oscillation of the coast of, 6; Mr. Sorby on the physical geography of the tertiary estuary of the, 137.

Jones, T. R., on the Estheria minuta, 376.