

- Lavas, phenomena of, i. 7.
- Lead, artificial crystals of, produced by steam of water, i. 551.
- Leeds, fine heads of megalichthys at, i. 276.
- Leibnitz, his anticipation of the modern Platonic theory, i. 51.
- Lepidodendron, character and relations of this fossil genus, i. 466; allied to lycopodiaceæ, i. 466; size and character of, i. 467; number of known species, i. 468; intermediate internal structure of, i. 468.
- Lepidoids, thick bony scales of, i. 282.
- Lepidosteus, or bony pike, i. 274.
- Lepidotus, i. 283.
- Level, changes of by volcanic agency, i. 88.
- Lhwyd, on insects and spiders in coal shale, i. 406.
- Lias, proof of intervals in deposition of, i. 307.
- Libanus, fishes of tertiary era at, i. 285.
- Liblar, brown coal of, 509.
- Liège, bones of men and hyænas in caverns near, i. 106, 602.
- Life organic, successive stages of, i. 54; organic has not existed from eternity, i. 58, 59.
- Light, essential to the growth of ancient vegetables, i. 31; undulatory theory compared with Genesis, i. 3, i. 32; history of illustrated by fossil eyes, i. 402, 173.
- Lignite, tertiary, localities of, i. 508, 509, 510; memoir on, by M. Alexandre Brongniart, i. 508.
- Limestone, origin of, i. 89; combinations in crystals of, i. 576, 577; freshwater, found at Ardwick, i. 600.
- Limulus, in iron stone of coal formation, ii. 77; allied to trilobite, i. 393; where found fossil, i. 393.
- Lindley, Professor, his observations on existing lycopodiaceæ, i. 456; experiments on the durability of recent plants immersed in water, i. 480.
- Lindley and Hutton, their description of plants in coal mines at, Newcastle, i. 547; observations on lepidodendron, i. 467, 468; recent discoveries of stigmara, i. 476; on fossil cones of zamia from I. Wight, i. 492.
- Links supplied by fossil remains, i. 88, 601; discovery of, important to Natural Theology, i. 114.
- Lituite, locality and character of, i. 365.
- Locke, his notice of spiral intestines at Leyden, i. 196; his opinion of the necessity of a revelation, i. 598.
- Loligo, vulgaris, structure and habits of, i. 303; fossil pens and ink bags of, i. 303, 304; horny pen of, preserved in lias, i. 304; destroyed and buried suddenly, i. 307; found in the lias of Wurtemberg, i. 308.
- London, Artesian wells near, i. 563, 564.
- Lonsdale, Mr., his discovery of microscopic shells in chalk, i. 448. ii. 64.
- Lophiodon, character and place of, i. 82.
- Louth, Artesian wells near, i. 563.
- Lowestoffe, irruption of sea into lake of, i. 122.
- Ludlow, fossil remains of fishes found at, i. 604.
- Lulworth, subterranean forest near, i. 495.
- Luminaries, celestial, described in their relations to our planet, i. 27.
- Lukis, Mr., experiments on changes in the stems of succulent plants, i. 484.
- Luther, his opinion of an act of creation prior to the first day, i. 25, 598.
- Lycopodiaceæ, character, affinities, and distribution of, i. 466.
- Lyell, Mr., his refutation of the doctrine of transmutation of species, i. 54; his map of Europe in the tertiary period, i. 77; his division of the tertiary series, i. 78; on fossil indusiæ, i. 119; insects found at Aix by, i. 610.
- Lyon, Captain, on the action of the wind in forming sand hills round extraneous bodies in Africa, i. 126.
- Lyme Regis, ichthyosauri found at, i. 168; specimens from described, i. 170; coprolites abundant on the shore of, 188; plesiosaurus discovered at, i. 203; pterodactyle found at, 221, 223, 226; bones of large sauroid fishes found at, 276; fossil pens and ink bags found at, i. 305; fossil ink bags found at, i. 373.
- MACROPOMA, only sauroid fish in chalk, i. 284, 276.
- Madrid, skeleton of megatherium at, i. 142.
- Maestricht, locality of most recent belemnites, i. 371.
- Mallotus villosus, i. 272.
- Mammalia, earliest remains of, i. 72 of eocene period, i. 81; of miocene period, i. 90; of pliocene periods, i. 92.