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 lycopodiaco, 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.

Liége, bones of men and hymnas 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. Alex-

andre 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 lycopodiacæ, 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 stigmaria, 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

tural 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, Artesion 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 resutation 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 sound 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, icthyosauri 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.