

- Insects in oolite, 809.  
 .... in Purbeck beds, 800.  
 Invertebrate animals, period of, 453.  
 Ireland, coal strata of, 359.  
 .... Devonian plants of, 414.  
 .... drift in, 187.  
*Iseastraea oblonga*, *I. Tisburienensis*, 301.  
 Ischia, volcano cones in, 525.  
 .... post-pleiocene strata of, 118.  
 Isle of Wight, freshwater beds of, 210.  
 Isomorphism, theory of, 404.
- JACKSON, Dr. C. T., analysis of fossil bones, 144.  
 James, Capt., on fossils in drift, South Ireland, 187.  
 Java, stream of sulphureous water, 228.  
 .... volcanoes of, 492.  
 Jobert, M., on Hill of Gergovia, 553.  
 Joints, 601.  
 Jorullo, lava-stream of, 574.  
 Jungbuhn, Dr., on Javanese volcanoes, 492.  
 Jura, alpine blocks on, 148.  
 .... limestone, 303.  
 .... structure of, 55.
- KANGAROO, fossil and recent, jaws figured, 162.  
 Kaup, Prof., on footprints of *Cheirotherium*, 337.  
 Kaye, Mr., on fossils of Southern India, 255.  
 Keeling Island, fragment of greenstone in, 242.  
 Kellhau, Prof., cited, 581, 593.  
 .... on dike of greenstone, 478.  
 .... on foliation, 607.  
 .... on gneiss near Christiania, 570.  
 .... on granite, 571.  
 Kelloway rock, 34.  
 Kentish chalk, sandgalls in, 82.  
 .... rag, lower greensand, 257.  
 Keuper, the, 333.  
 Kilauea, volcanic crater of, 490.  
 Killas in granite of Cornwall, 593.  
 Kilkenny yellow sandstone, fossil plants of, 414.  
 Kimmeridge clay, 800.  
 King, Dr., on footprints of reptile, 398.  
 King, Prof., on Permian group and fossils, 380.  
 Kirkdale, cave at, 160.  
 Kyson, in Suffolk, strata of, 218.
- LABYRINTHODON LEGERI, tooth of, 333, 339.  
 .... *pachygnathus*, outline of, 340.  
 Lacustrine strata of Auvergne, 202.  
 Lagoons at mouth of rivers, 33.  
 .... of Bermuda Islands, 240.  
 Lake craters of Eifel, 540.  
 .... crater of Laach, 543.  
 Lakes, deposits in, 8.  
 Lamarck on bivalve mollusca, 29.  
*Lamna elegans*, tooth of, eocene, 215.  
 Land, rising and sinking, 45.  
 Landenian, or lower eocene beds, 235.  
 Lapidification of fossils, 48.  
 La Roche, estuary of, 14.  
 Laterite, 471, 473.  
 Layn, 469.  
 .... current, Auvergne, 540.  
 .... current, Madeira, view of, 518.  
 .... relation to trap, 480.  
 .... stream of Jorullo, 574.  
 .... streams, effects of, 6.  
 .... of Stromboli, 574.  
 Lea, Mr., footprints of reptile discovered by, 400.  
 Leaf-bed, inocene, of Isle of Mull, 179.  
 .... in Madeira, 515.  
 Lead-veins in Permian rocks, 680.  
*Leda amygdaloidea*, 218; *L. Deshayesiana*, 189; *L. oblonga*, 180.  
 Lehman on classification of rocks, 90.  
 Leibnitz, theory of, 94.  
 Lefdy, Dr., on supposed cetaceans of the chalk, 251.
- Lepidodendra, 862.  
*Lepidodendron*, stem of, from Ireland, 414.  
 .... *Sternbergii*, 868.  
*Lepidostrobus ornatus*, 303.  
*Lepidotus gigas*, scales of, 320.  
 .... *Muntelli*, teeth and scale of, 262.  
*Leptena depressa*, 445; *L. Moorei*, 319.  
 Leptignite, or whitestone, 561.  
 Lowes, coomb near, 276.  
 Lias, 317.  
 .... and oolite, origin of, 828.  
 .... at Lyme Regis, 324.  
 .... fossil plants of, 328.  
 .... in United States, 330.  
 .... period, volcanic rocks of, 555.  
 .... plutonic rocks of, 570.  
 Liebig, Prof., on conversion of coal into lignite, 394.  
 .... on preservation of fossil bones in caverns, 161.  
*Lima gigantea*, 318; *L. Hopperi*, 247.  
 Lima, South America, recent strata of, 120.  
 Limagne d'Auvergne, freshwater formations of, 197.  
 Limburg, or upper eocene strata of Belgium, 188.  
 Lime in solution, source of, 42; scarcity of, in metamorphic rocks, 617.  
 Limestone brecciated, 851.  
 .... crystalline, 851.  
 .... compact, 852.  
 .... fossiliferous, 852.  
 .... hippurite, 252.  
 .... industrial, Auvergne, 200.  
 .... of Jura, 303.  
 .... magnesian, 850.  
 .... mountain, fossils of, 403.  
 .... primary or metamorphic, 599.  
 .... of Devonian system in Germany, 421.  
*Limulus rotundatus*, coal-measures, 385.  
 Lindley, Dr., cited, 265.  
 Lingula flags of lower Silurian, 449.  
*Lingula Davisii*, 449; *L. Dumortieri*, 173; *L. Leicisit*, 493.  
 Lipari Islands, rocks altered by gases in, 595.  
 Lithodomi in beaches of North America, 79.  
 .... in inland cliffs, 78.  
*Lithostrotion basaltiforme*, *L. floriforme*, *L. striatum*, 404.  
*Lituites giganteus*, Silurian, 484.  
 Llandello flags, 439.  
 London defined, 13.  
 Lochabar, parallel roads of, 86.  
 Lodes. See Mineral veins, 620.  
 Loess of valley of Rhine, 121.  
 .... fossil land-shells of, figured, 124.  
 Logan, Mr., on coal-measures of South Wales, 360.  
 .... on footprints in Potsdam sandstone, 452.  
 .... on fossil forest in Nova Scotia, 383.  
 .... on lower Silurian rocks of Canada, 446.  
 London clay, 216.  
 Lonsdale, Mr., cited, 159; on corals, 182.  
 .... on corals of Normandy, 177.  
 .... on fossils in white chink, 26.  
 .... on old red sandstone of South Devon, 410.  
 .... on Stonefield slate, 800.  
*Lonsdaleia floriformis*, carboniferous, 404.  
 Lonyain, eocene strata near, 188.  
 Lovén on shells of Norway, 119.  
*Lucina serrata*, eocene, 210.  
 Ludlow formation, 480.  
 Lund, cited, 164.  
 Lycot, Mr., on shells of oolite, 800.  
*Lycopodium densum* (recent), 303.  
 Lymo Regis, lias at, 827.  
 Lym-Fjord invaded by the sea, 88.  
 .... kelp in, 242.  
*Lymnaea caudata*, 211; *L. longiscata*, 29, 209.  
 Lyons, coal-mine near, 874.
- MACACUS, tooth of, Eocene, 219.