

IRE

- Ireland, glacial formations in, 270
 Irish lake dwellings, 29
 Iron, age of, 10
 Islands, absence of mammalia in, 443
 Italian extinct glaciers, 305
 Ivrea glacial drift, 308

- JAMES, Sir H., cited, 271, 278
 — Jamieson, T. P., of Ellon, 242
 — — — — cited, 278
 — — — — on extinct river channels, 249
 — — — — on glacial period in Scotland, 242, 244
 — — — — on parallel roads, 259
 Jukes, Prof., survey of Ireland, 272
 Junction and separation of England and Ireland, 282
 — — — — — the Continent, 282
 Jura, Alpine blocks on, 294

- KEEPING, Mr., on Moulin-Quignon flint tools, 516
 Keller on lake villages, 19
 — — fishing-huts, 19
 Kent, flint implements in, 162
 Kent's Hole, cave near Torquay, 97
 King, Rev. S. W. on Mundesley section, 168, 224
 — — — — Norfolk cliffs, 217
 — — — — cited, 214, 215, 217
 Kingsley, Rev. C., 156
 Kitchen-middens, or refuse heaps, 12, 372
 Kjerulf of Christiania on ice-action in Sweden, 234, 269

- LAKE-BASINS, origin of, 309
 — — dwelling, post-glacial in Italy, 319
 Lake-dwellings, Swiss, Plate I., frontispiece, 17, 373
 — of Haarlem, 147
 Lamarck's theory, 389
 — — objections to, 392
 Lambert, Abbé, on fossil bones of Oise valley, 153

LOV

- Lamont, Mr., on Spitzbergen, 268
 Languages formed slowly, 465
 — changes of, compared to species, 457
 — origin and development of, 454
 Larcom, Lieut., map of Ireland, 278
 Lartet, M., 60, 153, 183, 196
 — — third visit to Aurignac, Appendix C
 — — — on Dryopithecus, 499
 — — — Saint Prest fossil bones, Appendix A, 511
 Lauder, Sir T. Dick, cited, 255
 Laurent, M., on Sahara, 534
 Leech, Mr. T., on flint tools, 162
 Leidy, Dr., on fossil mammalia of United States, 438
 Lemming of Norway, 157
 Lepsius, cited, 383
 Lepus timidus, 23
 Le Puy-en-Velay human fossils, 194
 Lewis, Sir G. C., 381, 382
 Liebig on stalactite, 71
 Liége caverns, 63, 70
 Life at great depths in ocean, 268
 Lignite at Uznach, 315
 Linant Bey, 37
 Linnean order, Primates, 474
 Living languages, number of, 458
 Lochaber parallel roads, 252
 Loess at Liége, 74
 — fossil shells of (figs. 44, 46), 326
 — geographical distribution of, 328
 — human remains in, 324
 — in basin of Danube, 333
 — — — — Neckar, 332
 — nature and origin of, 324
 — near Stuttgart, 331
 — of Belgium, 329
 — — Odenwald, 330
 — position of, 334
 — with human bones, 338, 340, and Appendix E
 Lohle, Mr., on piles of lake dwellings, 20
 London, flint implements in gravel of, 160
 Longevity of species in mammalia, 441
 Lovén, on arctic character of drift shells, 57