

ICE

- Ice-sheet from Scotland, its extent, 384
 Igneous rocks, proportions of in Britain, 18
 — rocks, alteration of strata by, 39
 — rocks and mountains, Wales, 303
 — rocks, how distinguished, 19-21, 38-41
 — rocks of Scottish coal-field, 127, 135
 Industrial products, 590
 Inferior Oolite range and fossils of, 173-176
 — — Hebrides, 199
 — — Sands and Upper Lias, passage of species through, 174
 — — series, Yorkshire, 194-195
 Ingleborough dip-slope of hills and valleys, 334-335
 Ireland, Lingula and Tremadoc beds absent, 78
 Iron ore, Inferior Oolite Sand, 192
 — — Lias, 606
 — — Lower Greensand, 217
 — — Northampton, 606
 Iron ore, Weald, 607
 Islands, Lower Silurian, submer-
sion of, 90-92
 — and minor glaciers, 413
 — in Jurassic sea, 166, 167
 Isle of Man, and glacier-ice, 399
 — of Purbeck, Portland Lime-
stone of, 191
 — — Upper Greensand near, 223
 — Sheppey, fossils in London clay, 245
 — Wight, Wealden strata of, 205
 — — Upper Greensand of, 223
 — — disturbance of strata, 346-
347
 — — section across, 241
 — — the Needles, 488

JACKSON, Mr., and Victoria
cave, 464
 Jet of Whitby, 172, 610
 Jevons, Professor, on coal question,
604

LAK

- Jones, Basil, Bishop of Saint David's, cited, 583
 Jordan, Mr. J. B., model of Thames valley, 529
 Judd, J. W., on Lower Oolite estuarine series, 192
 — — Brora Oolites, 198-199
 — — Cretaceous rocks of Mull, 227-228
 — — Miocene volcanos of He-
brides, 263-264
 — — Neocomian and Portlandian beds, 212-213
 — — volcanic lakes, 438
 Jukes, Professor, on Devonian and Carboniferous rocks, 99
 — — lakes, 446, 454
 — — plains of marine denudation, 499
 Jura and under-ground rivers, 474
 Jurassic series, 166-200

KAMES, Scotland and England,

- 386
 Kaolin, 608
 Kelloway Rock, and fossils of, 184-185
 Kent and Lune rivers, glacial striations, 399
 Kentish rag, 214
 Kent's Hole (cave), 476-478
 Keuper marls, 152, 160
 — Sandstone Brora, 198
 — — escarpments, 308
 — — Lossiemouth, 155
 — — fossils, 153
 Kimeridge Clay and fossils, 187-
190, 197, 206
 Kinder Scout, 326-327
 King, Professor, on Magnesian Limestone, 140

LAKES and areas of depression,

- 437-438
 — and denudations, 435
 — and fractures and disturbance, 434-436