

GRE

- Great Valley (Loch Ness), rivers
South of, 527
Greenland, Miocene flora of, 264
— if bared of snow, 453
Green slates and porphyries, mountains, 331
Grey wethers, 349, 350
Grinshill, view from, 309
Ground moraine, 395, 396
Gulf stream, 490–492, 494
Gwyn Jeffreys, on fossils of Coral-line crag, 271

- H**AAST, Dr., on New Zealand lakes, 433
— — on New Zealand geology, 454
Hæmatite, 596
Harmer, F. W., on boulder-clays, 393
Harrison, Mr., on Thames at Kingston, 557
Hartley, Mr., on S. Stafford and Coalbrookdale coal-fields, &c., 597
Haldon hills, Upper Greensand of, 220
Hampshire basin, 236, 346
— coast, denudation of, 485
— fluvio-marine strata of, 255
Hartlepool and South Shields, Magnesian Limestone, 140
Hastings sands, 202, 205–207
Hauer, on Saint Cassian and Hallstatt beds, 159
Headon beds, 238, 241, 251–253
Heath, Mr. T., on Bone caves, Derbyshire, 467
Hebrides and glacier-ice, 382
— Lias and Oolites of, 199–200
— Miocene volcanic rocks and soils of, 263, 354–356
Hector, Dr., on New Zealand geology, 454
Heer, Professor, on Miocene plants of Bovey beds, 259, 261–263
— — — — Mull, 354
— — — fauna, 265–267

ICE

- Helland Amund, on lakes and fiords, 445, 449
Hempstead beds, 238, 254–255
Herodotus, 277
Hicks, Mr., and Cambrian fossils, 59–60
High Peak, Derbyshire, 325
Highgate, London clay, 245
Highlands, glaciers of, 398
— mountainous character of, 292, 300
Hilsby hill, 308
Himalayah, old glaciers of, 375
Hook on Earthquakes &c., 278–281
Holderness and boulder clays, 392–394
— and denudation, 484
Hopkins, Mr., on the Wye, 517
Hordwell cliffs, 251
Hornsea, glacial, 392
Houses of Parliament, and Magnesian Limestone, 611
Howell, Mr., on pre-glacial valley, 531
Hughes, Professor, and flint implements, 539–541
Hull, Professor, on Irish glaciers, 401
— — on rock-bound lakes, 446
Humber, 517–519
— and its tributary rivers, 334
— glacial, 393
— warps of, 542
Hunt, Dr. Sterry, cited, 150
— Mr., on coal-pit populations, and coal raised, 598
— — on duration of coal, 604
Hutton Captain, on New Zealand geology, 454
Hutton, Dr., his geological principles, 277, 279–280
Huxley, Professor, on early peoples of Britain, 580

- I**CCEBERGS and boulder clay, 395
Iceland, Miocene volcanic rocks and flora of, 264, 354