

## RIV

- Rivers, Celtic names of, 552
- channels and curves 534–536
- East and South of England, salts in, 558
- — fauna and flint weapons of, 537–541
- France, initial flow of, 508
- of Wales, 522–526
- of World, salts in, 560
- valleys, and glacial epoch, 530–533
- waters, qualities of, 552
- Road metals, 612
- Rocks, aqueous and igneous, 3
- analyses of, 48
- different ages of, 22, 30
- metamorphic, 40, 54
- Rock-salt of Keuper lake, 155
- — and gypsum, 614, 615
- Rockingham, Inferior Oolite, 192
- Rogers, Professor, on salts in springs, 556
- Romford, boulder-clay, 394
- Romney Marsh, 338
- Roy, General, and Roman docks, 550
- Running water, transport of sediment by, 6
- Rutlandshire, Inferior Oolite of, 192
- Rütimeyer, Professor, on old Alpine glaciers, 440

- SABLES DE BRACHEUX,**  
Paris basin, 240
- Salt lakes of New Red epoch, 155, 156
- Sanders, William, on *Ichthyosaurus platyodon*, 162
- Sands, with *Amm. Jurensis*, Yorkshire, their equivalents, 194
- Sanford, Mr., and Wookey Hole, 475
- Sarsen and Druid stones, 350
- Scandinavia, its mountains, 210  
— old glaciers of, 374
- Scandinavians, 585
- Scarborough Limestone, and Inferior Oolite, 195
- Schmerling, Dr., on Bone caves, Meuse, 547

## SEC

- Scilla, geological ideas of, 277
- Scotland, Old Red Sandstone, 86, 110, 284, 286–291  
— age of mountains of, 404
- basins of Loch Doon, &c., 292
- Carboniferous rocks of, 284, 290–291
- coal-fields of, 127
- denudation of Highlands, 287, 288
- gneiss, &c., of, 283
- Highlands, mountain heights of, 293–295  
— — and glacial epoch, 382–384
- ice-stream from, 408
- later glaciers of, 428
- Laurentian, Cambrian and Silurian rocks, 83–87, 283–286
- Lias and Oolite of, 284
- Lowlands of, 290
- origin of scenery of, 291, 301
- Permian rocks of, 284
- physical structure of, 283–301
- river waters of, 55
- section across Sutherland and Caithness, 285  
— — — the Grampian and Lammermuir Hills, 287–290, 295–299
- soils of, 563, 564
- Southern Highlands, and heights of, 292, 293
- strike of formations of, 527
- watershed and rivers of, 527–529
- Scuir of Eigg, 356
- Searles, Wood, on Coralline Crag, 271  
— glacial deposits, 391
- Sea-cliffs, waste of, 8
- caverns, 549
- sand, how formed, 9
- solutions in, 562
- terraces, 548–551
- waves and denudation, 34
- Seaton, glacial, 387
- Seaham, 391
- Secondary and Eocene strata, dip of, &c., 323, 504–506  
— strata, disturbance of, 346