

SED

Sedgwick, Prof., and Murchison,
Cambrian and Silurian rocks, 57
— — Arenig beds, 69
— — on Devonian rocks, 99
— — on Magnesian limestone, 140
— — on William Smith, 281
Sediments, transported by gla-
ciers, 5
— — running water, 6
— how distributed, 10
Seine, 533, 535
Selsey Bill, waste of, 486
Serpentines, 615
Seven Springs, Thames, 515, 556
Severn, 503–510, 542, 554
Shap granite, boulders, 385
Shells, &c., how fossilized, 13, 16
— in glacial beds, 395, 412–418
Sheppey Isle, denudation of, 485
Shingle, how formed, 9
Shrewsbury, Permian strata, 142
Shrinkage of earth's crust, 45, 46,
49
Sidlaw Hills, 528
Silures, 580–582
Silurian rocks, England and
Wales, 302–305
Siston river, 511
Skene, Mr., on Celtic populations
and names, 580, 581, 583, 584, 586
— — King Arthur, 587
Skertchly, Mr., on boulder-clay,
394–396
— — antiquity of man, 481, 482
— — flint implements, 544
Skiddaw slates, 70
Skye, Miocene volcanic rocks and
flora of, 264
Slate quarries, Wales, 590–592
Smith, William, on Sands of
Inferior Oolite, 174
— — Fuller's earth, 176
— — Kelloway rock, 184
— — Succession of life in time, 281
Smythe, Admiral, and volcano of
Graham Island, 79
Snowdon, &c., volcanic rocks of, 76
Snowdon to East of England,
structure and physiography, 330,
331

STI

Snowdon, glaciers of, 407, 408
421–428
Soils, 563–578
— boulder-clay and silt, 576–578
— Charnwood Forest, 568
— Cretaceous series, 572–576
— Eocene beds, 576
— Lias and Oolites, 570–572
— Lickey Hills, 568
— loams, 573
— New Red Series, 569, 570
— North of England, 564–566
— North of Scotland, 563
— Secondary rocks, 569–576
— Wales, 566–568
— Wealden, 573
Solar evaporation, concentration
of salts by, 146
Solent, 516
— Eocene strata of, 347
Somme, river, gravels of, 538
Sorby, Mr., on minerals and rocks,
53, 54
Sound of Jura, glacier, 398
South Staffordshire, Old Red
Sandstone of, 117
— — coal-measures of, 124
— — Permian strata, 142, 143
South Wales, Lower Silurian rocks
of, 72
— — glaciation of, 402
— — Old Red Sandstone of, 117
Southern hemisphere, glacial
epoch there, 378
— Highlands glaciated, 382
Species, change of, and geological
time, 36
Speeton clay, 213
Spitzbergen, Miocene flora of, 264
— — volcanic rocks of, 354
Stanley, Bishop, on Cefn Cave, 496
St. Bride's Bay, denudation of, 487
— Cassian and Hallstatt beds, 159
— David's, volcanic rocks of, 77
— Lawrence, area of drainage, 560
— Paul's and Portland stone, 190,
611
Steno, on fossils, 278
Stiper Stones, 72
— — volcanic rocks near, 77