Species, reality of, in nature, 561. 569. 570. 589. Sigillariæ, structure of, 89. geographical distribution of, 590. Silex, deposited by springs, 248. , theories respecting their first introduction, 642. Silliman, Professor, cited, 735. 681. Silurian rocks, wide range of the fossils, 157. -, Brocchi on extinction of, 645. -, horizontal, 181. , reciprocal influence of aquatic and terrestrial, -, altered, 171. 653. strata formed in deep seas, 116. , their successive creation and extinction part of Simeto, R., lava excavated by, 202. the order of nature, 655. 679. 684. Sindree, changes caused by earthquake of 1819, near, effect of changes in geography, climate, &c., on 442, 445, 738, their distribution, 104. 667. 674. , view of the fort of, before the earthquake (see , superior longevity of molluscous, 78. Pl. xi.), 442. Specific centres, doctrine of, 608. , its appearance in 1838, 444. Spence, Mr., on insects, cited, 584. 632. 650. Skaptår Jokul, eruption of, 409. Spitzbergen, glaciers of, 97. Slave Lake, drift timber in, 720. Spix, M., on animals drifted by Amazon, 619. Sleswick, waste of coast of, 317. 671. , on Brazil, 659. Sligo, bursting of a peat-moss in, 701. Spontaneous generation, theory of, 24. Sloane, Sir H., on earthquake in Jamaica, 487. Springs, origin of, 233. , on dispersion of plants, 599. Smith, William, agreement of his system with , the theory of, illustrated by bored wells, 234. , most abundant in volcanic regions, 238. -, thermal in mountain regions, 238. -, affected by earthquake, 238. 435. 438. 465. 475. -, transporting power of, 240. -, his map of England, 60. , priority of his arrangement, 60. -, calcareous, 240. Smith, Mr., of Jordan Hill, on the colder climate of -, sulphureous and gypseous, 247. newest tertiary period, 126. -, siliceous, 248. -, ferruginous, 249. on temple of Serapis, 497. Smyrna, volcanic country round, 340. -, brine, 249. Smyth, Capt. W. H., on the Mediterranean, 47. 259. -, carbonated, 250. 283. 492. -, petroleum, 252. -, on height of Etna, 380. Squirrels, migrations of, 615. -, on Straits of Gibraltar, 320. 323. Stablæ, buried city of, 378. , on depth of sea from which Graham Island Stalagmite alternating with alluvium in caves, 713. rose, 416. Stars, variable splendour of, 128. -, on floating islands of drift-wood, 619. Statical figure of the earth, 513. 525. -, on drifting of birds by the wind, 622. Stations of plants, description of, 592. , on diffusion of insects, 634. of animals, 654. on average number of British ships lost from Staunton, Sir G., on sediment in Yellow River, 1798 to 1829, 732. 270. , found shells at great depths between Gibraltar Stelluti on organic remains, 25. and Ceuta, 748. Steno, opinions of, 25. Snow, height of perpetual, in the Andes, 110. Stephensen on eruption in Iceland, 408. , in Himalaya mountains, 110. Sternberg, Count, on the coal strata, 115. -, lowest limits of perpetual, at equator, 224. Stevenson, Mr., on drift stones thrown on the Bell-, lowest limits of perpetual, at Swiss Alps, 224. rock, 290. Södertelje, buried hut in, canal of, 503. 507. , on the German Ocean, 302. 326. Soil, its influence on plants, 567. , on waste of cliffs, 311. Soils, on formation of, 687. Stockholm, rise of land near, 505, 506. , influence of plants on, 647. Stokes, Mr., on mineralization of plants, 723. Soldani, on microscopic shells of Mediterranean, 46. Stonesfield, fossils of, 186. 143. 586. on the Paris basin, 46. Storm of November, 1824, effect of, 305, 306. 308. Solent, its channel widening, 306. Solfatara, lake of, 245. Strabo cited, 16. 261. 340. 346. Straits of Dover, formation of, 302. -, volcano, 347. 351. 358. 368. , their depth, S02. eruption of, 495. Straits of Gibraltar, currents in, &c., S20, 321. Solitaire, recently extinct bird, 662. Strata, laws governing deposition of, 182. Solway Moss, 700. sometimes formed on a steep slope, 521. Solway Firth, animals washed by river floods into, , slow deposition of, proved by fossils, 151. 726. , on consolidation of, 169. Somersetshire, land gained in, 311. Stratification in deltas, causes of, 275. -, submarine forest on coast of, 311. Somerville, Mrs., on depth of Atlantic and Pacific of débris deposited by currents, 276. unconformable, inferences derived from, 181. Oceans, 105. Strato, hypothesis of, 16. Somma, escarpment of, S66. —, dikes of, S66. Strickland, Mr., on tertiary strata near Cropthorn, 78. supposed section of Vesuvius and, 365. -, on dodo, 661. Sorbonne, College of the, 41. Stromboli, its appearance during Calabrian earth-Sorting power of water, 275. South Carolina, earthquake in, 447. quakes, 469. South Downs, waste of plastic clay on, 305. , constancy in eruption, 526. 539. Stufas, jets of steam, in volcanic regions, 238. 527. Spain, earthquakes in, 343. Spallanzani on effects of heat on seeds, 599. Stutchbury, Mr., on coral islands, 753. 756. ____, on flight of birds, 622. Species, definition of the term, 545. Subapennine strata, 76.1 , early theories of Italian geologists concerning, , Linnæus on constancy of, 546. 44. 72. Lamarck's theory of transmutation of, 545. 558. Submarine forests, 290. 311. 722. Submarine peat, 701. 745. 677. Submarine rivers, 342.