Science and theology, 46. Stars as solar centres, 425. Scotland, sandstone of, 131. Steenstrup on skovmose, 253. Sculpture in primeval times, 365. Stevens, Cape, work of the elements at, 27. Scythiaus on secular revolutions, 382. Stigmaria, 158. Sea-urchins, 316. Stoics on periodical catastrophes, 385. Sea-weeds of Potsdam, 83. " " Upper Silurian, 124. Stone Age, 353. " lilies, 105. Stones in the soil, utility of, 265. Stony Point, glacier action at, 217. Strata, aqueous origin of, 18, 30. Sediments formed and distributed, 57. distribution of, 132. Seeds, vitality of, 250, 260. Selma, Alabama, reptiles of, 190. not created as we find them, 29. Septa in chambered shells, 119. " mechanical and chemical, 62 Streptospondylus, 188. Striæ, glacial, 215, 217. Serapis, Temple of, 19. Serpents, position of, 168. Shaft of a mine, 139. Sturgeon, 166. miners descending a, 140. Submergence of the continents, 228. " prairie region, 246. Shaler, N. S., on central heat, 433. Shales a source of petroleum, 281, 282, 288. Subsidence of the continent, 222, 311. Substance, other forms of probable, 372. Shell-heaps of primeval times, 360, 364. Shells, fossil and recent, 14. Shumard, B. F., on Potsdam sandstone, 79. """Lower Helderberg, 125. Subterranean clay basins, 232. Succession of strata, 133. "" organic types, 326. " " ideas repeated, 327. Siberian ice and elephants, 221. Suckers of cephalopods, 114. Sibylline Books, 384. Sugar-Loaf, Mackinac Island, 247. Sigillaria, 158, 159. Sumnerville, Tennessee, geology of, 255. Silurian rocks, 75. Sun cooling off, 408. " amount of heat from, 408. " distance of 421 " Upper, rocks and fossils of, 124. Siphon in chambered shells, 119. distance of, 421. Sivatherium, 203. Skovmose in Denmark, 253. " constitution of, 426. Superior, Lake, see *Lake Superior*. Superiority of man over brutes, 375. Smell of petroleum illusory, 277, 278. Smithsonian Institution, 210. Solar heat wasting, 409. " " amount of, 422. criteria of, 323. Supplies of petroleum, 286. Surface materials of Southern States, 222. " system in a blaze, 36, 38. " 46 assorted, 232. rotating in a gaseous state, " oil at Enniskillen, 292. 43. shows of petroleum, 276. " Solenhofen, fossil of, 184. Sutro tunnel, 440. Specimens of rocks about our doors, 62. Swales, 267. illustrative, of animals, pre-Swallow, G. C., on Missouri, 125. " Permian rocks, 172. served, 32. Specimens, illustrative, of primordial matter, 41. Syenites, 52. Symplegades, character of, 25. illustrative, of planetary Specimens, Synthetic reptiles, 173. stages, 46. " types, 318. Syracuse, New York, geology of, 125. 66 Spectroscope and its revelations, 425. Speech possessed by primeval man, 363. Spirifers, 316. Spiritual bodies, 372. Taste of primeval man, 359, 365. Teeth of reptiles, 191. " phenomena, 371. Spirits in search of oil, 280. Telerpeton Elginense, 166. Teliost fishes, 317. Temple of Jupiter Serapis, 20. Tennessee, oil regions of, 288. Splintery coals, 288. Sponges in Lower Silurian, 82. Springs and wells, 233. salt rocks of, 305. 66 Spring-poles in well-boring, 286. " central basin of, 342. Soils, changes in, and their effects, 251. Tepen in Aztec mythology, 388. of prairies, see Prairies. Terebratulas, 316. Terraces, 230, 246, 247. Terrestrial habits in respect to rank, 323. Somme, human relics in valley of, 356, 367. Southern States, surface materials of, 222, 229.Tertiary mammals, 205. "vegetation, 254. St. Acheul, flint implements at, 356. " Augustine, changes of level at, 22. Texas salt rocks, 305. " Clair Lake and Flats, 241. Theistic opinions sustained, 46. " John's group of rocks, 74. Theory of salt formations, 301. " joseph, Michigan, climate of, 226. " Louis, Missouri, prairies of, 268. Thompson, Sir Wm., on central heat, 435. Thoughts in a coal mine, 148. on fossil footprints, 186. Star-fishes, 316.