

- Simla, fossil, in miocene formation, i. 601.
- Simorre, fossil Ape found near, i. 601.
- Simple minerals, definition of, 571.
- Siphuncle, structure and functions of in nautilus, i. 321; arguments from fossil portions of, i. 326—328; conjectures respecting its varied use and action in different shells, i. 608, 609.
- Sivatherium, new fossil animal in Sub-Himalayan Hills, i. 600; intermediate character of, i. 600.
- Skiddaway island, bones of megatherium found in, i. 143.
- Sloth, peculiarities in the structure of living species, no imperfections, i. 141: adapted to live on trees, i. 142.
- Smyth, Capt., experiments on Massey's log and bottles sunk in a deep sea, i. 345.
- Soemmering, Professor, pterodactyle described by, i. 223.
- Soldani, his collection of fossil shells in Tuscany, i. 117.
- Solenhofen, pterodactyle found at, i. 221, 223: libellulæ and other insects found at, i. 221; fossil fishes of, i. 266; fossil crustaceans from, i. 387.
- Species, changes of, indicate changes of climate, i. 116.
- Speeton, hamites found at, i. 368.
- Spiders, fossil in jurassic and tertiary strata, i. 406.
- Spinax acanthius, horny dorsal spine of, i. 290.
- Spirula, derived from a sepia, i. 362, 316; ii. 63.
- Springs, how supplied by stratified rocks, i. 70; origin and importance of, i. 556, 561; ordinary supply of rivers by, i. 558; causes of their production, i. 558; supply from rain water, i. 559, 570; systems of, near Bath, i. 560; produced in Derbyshire, by faults, i. 560; two systems of, originated in faults, i. 560; local causes of irregularities in, 569.
- Squaloids, extent of, 287.
- Stark, Dr., on changes of colour in fishes, i. 209.
- Star fish, number of ossicula in, i. 441.
- Steam power, prodigious effect of, i. 533; amount of, employed in Cornwall and in England, i. 534, 535.
- Stelleridans, geological commencement of, i. 416; structure of fossil, similar to that of existing species, i. 416.
- Steneosaurus genus established by St. Hilaire, i. 252.
- Sternberg, Count, his *Flore du Monde primitif*, i. 456; on cycadææ and zamites in the coal formation, i. 492; his discovery of fossil scorpions, i. 406.
- Stigmaria, form and character of, i. 476, 477; dome-shaped trunk, i. 476; internal structure of, i. 477; probable aquatic habit, i. 478.
- St. Hilaire, Geoffroy de, his new genera of fossil crocodilians, i. 252.
- St. Ouen, Artesian well at, i. 562.
- Stones, none have existed in their present state for ever, i. 572.
- Stonesfield, mixture of marine and terrestrial animals in oolite at, i. 121; pterodactyle found at, i. 221; megalosaurus found at, i. 234; scales of testudinata found at, i. 258; castings of marine worms at, i. 260; remains of marsupialia found at, i. 265; rhyncholites found at, i. 319.
- Stratified rocks, aggregate thickness of, i. 38.
- Straus, on eyes of insects, &c. i. 397.
- Sturgeons, functions of living species, i. 279.
- Sublimation, theory of veins filled by, i. 551.
- Succession, eternal, of species disproved by phenomena of primary rocks, i. 54.
- Sumner, Bishop, his records of Creator, i. 33.
- Superposition, regular order of in strata, i. 6.
- Surturbrand, brown coal of Iceland, i. 509, 510.
- Syringodendron, name applied to many species of sigillaria, i. 472.
- Tankerville, Lady, zamia in conservatory of, i. 494.
- Taylor, Mr. R. C., on fossil fuci in Pennsylvania, i. 452.
- Taylor, Mr. I. C., on duty of steam engines, i. 532, et seq.; on beneficial disposition of metals, i. 554.
- Teleosaurus, genus established by St. Hilaire, i. 252; skeleton of, from Whitby, i. 253.
- Temperature, changes indicated by fossil vegetables, 453; proofs of gradual diminution of, i. 507.
- Tertiary strata, character of, i. 76; character of their fossil vegetables, i. 453.
- Testudo græca, recent footsteps of, i. 261.
- Tetragonolepis, fossil species of, i. 124.
- Theories, Huttonian and Wernerian, i. 44, 551.