Simla, fossil, in miocene formation, i.

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, 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 cycadem and zamites in the coal formation, i. 492; his discovery of fossil scorpions, i. 40G.

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 pre-

sent state for ever, i. 572.

Stonesfield, mixture of marine and terrestrial animals in colite 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,

Sublimation, theory of veins filled by, i.

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 conser-

vatory 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. Ililaire, 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 graca, recent footsteps of, i.

Tetragonolepis, fossil species of, i. 124. Theories, Huttonian and Wernerian, i. 44, 551.