ture of, 96. Pyrogenous, 110. Unstratified, vide "Unstratified."

- Rogers, Professor, his report on succession of strata, i. 222. Tertiaries classed by, 248. Rocks of America reported by, 254.
- Roman sculpture, remains of, ii. 292.
- Romans, English woods destroyed by, ii. 41.
- Rose, M., researches of, on augite and hornblende, ii. 54.
- Rosenmuller, bones found by, i. 292.
- Ruminantia, order of, in mammalia, i. 257.
- Russia, coalfields of, i. 172.

- Saliferous system, composition of, i. 184. Structures of deposition of, 186. Divisional planes, 186. Organic remains of, 188. Geographical extent of, 191. Physical geography of, 193.
- Salt, rocks which inclose, i. 196. How derived, 196. Cheshire deposits of, 197.
- Salt mines, ii. 234.
- Sandstone, proportion of oxygen in, i. 25. Common rock, composition of, 31. Littoral types of, 230. Old red. where developed, 167.
- Saurians, table of, i. 93, et seq.
- Saussure, his observations on temperature in salt mines, ii. 234.
- Sca fell, height of, i. 131.
- Scenery of England, ii. 286.
- Sciacca, transitory island of, ii. 187. 202.
- Scotland, igneous rocks of, i. 173.
- Scrope, Mr. on volcanic rocks, ii. 57.
- Secondary period, close of, i. 229. Rocks, table of results for, 66.
- Secondary systems, carboniferous, i. 151. Saliferous, 184. Oolitic, 199. Cretaceous, 218.
- Sedgwick, Professor, passim. His statements of depositions verified by the author, i. 125. His arrangement of clay slate system, 128. On slate and mica schist tracts, 148. His section of the tertiary series, 241. His description of granite veins, ii. 78.
- Severn, mud in, ii. 8. Valley of, 287. Skaptaa Jokul, extraordinary erup-
- tion of ii. 176. Shell beds, i. 313.
- 'Shoots " in metallic veins, ii. 133.

- Siebengibirge trachytic mountains, ii. 188.
- Sienite, composition of, ii. 66.
- Silica, proportion of oxygen in, i. 24. Found in igneous rocks, ii. 46.
- Silurian system, its composition, i. 134. Structure, 135. Organic remain's of, 138. Geographical extent of, 142. Physical geography of, 144. Igneous rocks of, 144. Stratified rocks of, 56.
- Skiddaw, clay slate found on, i. 124. Height of, 131. System of British deposits, 56.
- Slate system, i. 124.
- Slates, metamorphic, ii. 104. Smith, Dr. William, his division of
- the oolitic system, i. 203.
- Snowdon, colour of slate found in, i. 124. Fossils from, 130.
- Solar heat, variability of, ii. 268.
- Solfatara extinct, ii. 185.
- Sömmering, his discoveries, i. 94.
- Sowerby, fossils collected by, i. 139.
- Springs, effects of, i. 325. Thermal, ii. 214. Temperature of, 215, et seq. Variation of, 223. Catalogue of European, 222.
- Staffa, remarkable form of rocks in, i. 63.
- Staffordshire, iron in the coalfields of, i. 154.
- Strata, primary system of, i. 111. Secondary, 151. Tertiary, 239. Declination of, 36. Unusual position of, 39. Sections and maps of, 53.
- Stratification, faults in, i. 40. Seldom produced in perfection except by water, 45. Relative periods of disturbed, 49. Varieties of, 59. Less easily traceable in gneiss and mica schist, 115. Table of the principal disturbances of, in the British Islands, &c., ii. 117, et seq.
- Stratified rocks, stored with reliquiæ of plants and animals, i. 47. Affected by subterranean movements, 48. Various systems of, 54. Divisional structures in, 62. Cleavage of, 67. Historical view of, in the crust of the earth, 107. Temperature in, ii. 234. Displacement of, 251.
- Stratum, synopsis of the word, i. 59.
- Stromboli always volcanic, ii. 183. Stutchbury, Mr., his views on coral,
- i. 311. Styria, Lower, basin of, i. 243.
- Submarine Forests, ii. 32.
- Succession of strata, laws of, ii. 244
- Subsidence, movements of, ii. 204.

s.