Stereognathus, 309. Stigmaria, 275. Stoss side of a ledge, 133.

Strata defined, 19; bent, 21; overturned, 21; in the Alps, 21; their thickness, how measured, 75; in Europe, 76; in United States, 43, 44; metamorphosed, 226; how identified, 40; table of, 41. Stratified rocks deposited from water, 75; metamorphosed, 226; tilted up, 76; folded, 201. Stratification, how distinguished from lamination, cleavage, and foliation, 19; its character, 18. Strive by glaciers, 102; by drift, 135; several sets of, 136; their courses, 135. Strike of strata, 20. Strings, 395. Stromboll constantly active, 180. Structure in rocks original, 18; superinduced, 222 Subaqueous ridges, 147. Submarine forests, 200. Subsidence on Columbia River, 184. Subterranean forests, 295. Sulphur in the earth, 47. Sumbawa, eruption in, 172. Sun, its present state, 209 Superposition of rocks, 37. Surface geology, 127; theories of, 154; the theory adopted, 156 Survey, gaological, of North Carolina, South Carolina, and Massachusetts, 406; of New York and other, States, 406. Sweden, its shores rising, 199. Syenitic greenstone, 82. Syenite, 80; of Quincy, &c., 80, 404; con-glomerate, 80; for structures, 404. Synchronism of rocks, 40. Synclinal axis, 21. System of hings the same in all ages, 878; The present had a beginning, 877.
Systems of elevation, 207; of organic beings on the globe, 369.

mined, 408; of simple minerals, 51; of rocks, 41.

Taconic Rocks, 411.

Tale, 50.

Taleose schist, 61, 408.

Tapir, fossil, 388.

Telerpeton, 271.

Temperature of the globe from external sources, 186; from internal causes, 188; of springs in mines, 189; of rocks in mines, 189; of Artesian wells, 189 of the planetary spaces, 188; of the ocean, 193; increases toward the center, 188; its

TABLE of the composition of rocks, 98; of organic remains, 858; of the metals

increases toward the center, 188; its rate of increase, 190; of the air, 187.

Temple of Jupiter Scrapis, 200.

Teneriffe, 179.

Terebra, 382.

Terebratula, 251.

Terrain, 38.

Terraced valleys, 110.

Terraces described, 150; of a valley, 110; kinds of, 151; of rivers, 151; of lakes, 152; marine, 152; in Vermont, N. II.,

on the Rhine, in Scotland, 151; Gorge, Delta, Lateral, Glacis, 151; of South America, Utah, &c., 152; how formed, Terrace period, 159. Tertiary strata described, 70; Plutonic rocks of, 91; period, 45; in North America, 70, 419; fossils of, 828; division of, 328. Tetragonolepis, 302; fossil character of, 841. Theory of surface geology, 153. Thecodontosaurus, 287. Theories of metamorphism, 216, of drift, Thermal springs, 185; theory of, 185. Tides, their geological effect, 116. Tilestone, 65. Tin, its ores, and situation, 56. Titan's pier, 88; Piazza, 87. Toadstone, 83. Toads preserved alive in rocks, 238, 284. Tortoises, fossil, 327; tracks of, 273. Totten on the expansion of rocks, 196. Toxodon, 351. Toxodontia, fossil, 837. Trachyte, 83. Trachytic lava, 83; porphyry, 84.
Tracks human, 857; of animals (See Fossil Footmarks); settled characters of, 245; in clay, 356. Trains of angular blocks, 139. Transmutation supposed of species, 878. Trap Rocks, 42; on Lake Superior, 88; west of Rocky Mountains, 88; in Rowan county, North Carolina, 88. Trappean rocks, 42, 77, 81. Travertin, 74. Tree ferns, 274. Trends of coast lines, mountains, &c., 204. Trinssic system, 68; fossils of, 283. Triconodon, 309. Trigonia, 324. Trigonotreta, 267. Trilobites, 255; eyes of, 256; families of, 257. Trinadad, pitch lake in, 128. Tufa or tuff, volcanic, 84; calcareous, 74. Turbinolia, 832. Turrilite, 297. Turritela, 825. Turtle stones, 29. Type defined, 362; each had one term of

υ.

existence, 862.

Typical forms of continents, 205.

ULODENDRON, 278.
Ultra tropical, character of fossils, 866.
Underlie, in mining, 394.
Unger, on fossil plants, 860.
Unfossiliferous Rocks, 42.
Uniformity of nature, 94; subordinate to the higher law of change, 881.
Unisulcus, 318.
United States, geology of, 406; geological map of, 408.
Unity of the Divine plan, 878.
Univalve shells, fossil, 383.
Unstratified Rocks, 42, 76; varieties of, 42, 77, 92; fusibility of, 92 composition of, 92, 93; mode of their occurrence, 36; of aqueo-igneous origin, 228; relative age of, 90.