

SPO

- Sponges from St. Acheul, 119
 Spontaneous generation, 391
 Spratt, Captain, on cave in Malta, 438
 — — on change of level in Crete, 178
 Spring, Dr., 80
 Squier and Davis, 39
 Stalactite, Liebig on, 71
 Stalactites in caves, 71
 Staring's geological map of Holland, 147
 Steenstrup on age of peat, 17
 — — fossils in peat, 9
 — — Icelandic fossil plants, 238
 Stereognathus ooliticus, 401
 Stockaded islands in Ireland, 30
 Stone, age of, 10
 — and bronze, ages of, 369
 Stonesfield oolite, fossil mammalia of, 401
 Strathmore, 246
 Stuttgart, fossil mammifer of trias at, 401
 Striated glacial pebbles and blocks, 304
 Submergence of land, 376, 378
 — — — in glacial period, 276, 278, 285
 — — — North Wales, 267
 — — — Scotland, 243
 — — — Wales, 285
 Subsidence of British Isles, 278
 — — land, 288
 Successive changes, time required for, 284
 Suess, Prof., on submergence of Sahara, 535
 Suffolk tertiaries or crags, 208
 Sumner's Records of Creation, 481, 496
 Sunderbunds, 374
 Superficial traces of glaciers and icebergs, 230
Sus scrofa palustris, 25
 Sussex erratics, 281
 Swedish raised beaches, 57
 Swiss extinct glaciers, 290
 — lake dwellings, 17, 373
 Symonds, Rev. W. S., on glacial drift, 526
 Syria, cold period in, 323
 Systems of classification, 473

UNI

- T**ABULAR view of strata, 7
Taxodium distichum, 43
 Tay, estuary of, 54
 Tertiary strata, classification of, 3
 Thames alluvium, 154
 — valley, fluviatile deposits of, 159
 Thebes, 381
 — antiquity of, 382
 Theory of progression, 395, 397, 398, 404
 — — — objections to, 404, 472
 Thothmes, Egyptian King, 37
 Tiedemann on negro's brain, 481
 — — brain of ape, 489
 Till in Norfolk, 219
 Time required for changes of glacial period, 284
 Tinière, cone of, 321
 — Morlot on, 27
 Torell, Dr., on Continental ice of Greenland, Appendix E
 — — — marine animals inhabiting the bottom of seas where ice abounds, Appendix H
 — — — Moel Tryfaen shells, 526
 Torquay, caves near, 96
 — *elephas primigenius* at, 371
 Tournal, M., 59
 Transmutation theory, 424, 471
 — arguments for and against, 446
 Trias of Austrian Alps, 449
 — — Stuttgart, 401
 Trimmer on Moel Tryfane, 267, 526
 Trimmer's maps of glacial period, 273, 162
 Tristram, Rev. H. B., on submergence of Sahara, 534
 Troyon on lake habitations, 20
 Tryfaen Moel, glacial shells near summit of, Appendix G
 Tryfane. See Tryfaen
- U**DDEVALLA, 57
 Unger on Atlantic continent, 440
 — — miocene plants, 432
Unio littoralis (fig. 22), 158
 Unity of origin of man, 387
 — — races, 386
 Unity of species, Quatrefages on, 495