

- Sandstone, atmospheric action upon, 213.
- Sandwich Islands, volcanic chain and remarkable volcanoes of, 439-442.
- San Francisco, the, its course delineated, 581.
- Sangay, volcanic peak of, 400.
- Sangir, eruption of the volcano of, 437, 438.
- Santa Cristina, earthquake at, 375, 376.
- Saragasso sea, the, account of, 636.
- Saturday Review, the, quoted, in APPENDIX.
- Saussure, M. de, ascends Mont Blanc, 121-146; quoted, 283.
- Savannah, the river, cascade of, 539.
- Savannahs of America, the, physical features of, 222.
- Scandinavian mountains, the, system of, 117.
- Schlagintweit, the brothers, their ascent of Ibi-Gamin, 180-184.
- Science, slow development of, in ancient times, 13, 14; its rapid advance in modern days, 21.
- Scott, Sir Walter, quoted, 520, 607, 608.
- Scylla, the rock of, described by Virgil, 376, 377; catastrophe at, in 1783, 377.
- Seas, inland, composition of their waters, 617.
- Seasons, the terrestrial, origin of, 45, 46; epochs of the commencement of, 50.
- Seneca, quoted, 354, 653.
- Shaffhausen, celebrated falls of, described, 553.
- Shakspeare, quoted, 620.
- Shaw, the African traveller, quoted, 245, 246.
- Shelley, quoted, 481.
- Sheppard, Mr., quoted, 493.
- Shirwa, lake, Africa, description of, 604.
- Siberia, deserts of, their physical character, 224, 225.
- Sikkim, the Himalayan district of, described, 104.
- Siloam, the pool of, its historical associations, 480.
- Silvas, the, of South America, their scenery and character, 224, 225.
- Simoon, the, phenomena of, 243, 244.
- Sir-i-Kol, lake, description of, 187.
- Snellius, the Dutch astronomer, his scientific labours, 62.
- Snow, perpetual, the limit of, 270, 271; table of the snow-line in various regions, 271, 272.
- Snow-fields, organic life in, 272, 273.
- Solar heat, the, effects of, described, 262, 263.
- Solatr , mount, landslide at, 210.
- Solfatara, the, description of, 462.
- Solid bodies considered as conductors of sound, 330, 340.
- Solstices, the, explanation of, 48, 49.
- Somerville, Mrs., quoted, 78, 175, 176, 386, 438, 577, and APPENDIX.
- Sorea, eruption of the volcano of, 438.
- Soultelma, glacier of, described, 324.
- Sounding-apparatus, description of various kinds of, 628, 629.
- Spectator, the, quoted, 353, 354, 356.
- Spenser, quoted, 45.
- Springs, origin of, 480; their influence on the character of a landscape, 481; description of certain celebrated, 481, 482; their occurrence in particular formations, 483; examination of theories propounded in explanation of, 490, 491; instances of petrifying, 406, 407.
- St. Andre, town of, overwhelmed by a landslide, 216.
- St. Bernard, mount, the hospice of, its history, 311, 312.
- St. Elias, mount, its elevation above the sea-level, 402.
- St. Lawrence, the, description of its course, 584.
- St. Mary's Loch, Scotland, described, 506.
- St. Vincent, island of, eruption of volcano in, 340.
- St. Winifred's Well, Flintshire, its character and associations, 486, 487.
- Staffa, island of, its peculiar configuration, 518, 519; its celebrated caves, described, 510-521.
- Stanley, Dean, quoted, 482, 483, 489, 601, 602.
- Stars, the, as distinguished from planets, 26.
- Staubach, fall of the, a descriptive sketch, 534-536.
- Steppes, the, of Russia and Northern Asia, their physical features, 221-224.
- Strabo, his geographical knowledge, 19, 20; quoted, 404, 417, 478.
- Stromboli, island of, eruptions of its volcano, 417; ascended by M. de Quatrefages, 417-419; by Hoffmann, 410-421.
- Submarine volcanoes, description of certain remarkable, 464-472.
- Sumatra, the volcanic system of, 437.
- Sumb wa, island of, description of its volcanoes, 437.
- Summer avalanches, their peculiarities, 277.
- Sun, the, its place in the planetary system, 26; its distance from the earth, 20.
- Sutlej, valley of the, 103.
- Switzerland, lake system of, a descriptive account, 590-592.
- Syr-Daria, the, its course delineated, 576.
- TABLE MOUNTAIN, Cape of Good Hope, its configuration, 106.
- Table-lands of the system of the Andes, described, 158, 159.
- Tacora, Peru, its elevation above the sea-level, 171.
- Tafonato, Monto, Corsica, described, 111, 112.
- Taine, M. Henri, quoted, 532.
- Tanganyika, lake, description of, 603.
- Tangarara, volcano of, described, 203.
- Tangkuban Prah, volcano of, described, 436, 437.
- Tapia, the plain of, described, 163.
- Taranaki, mount, legends connected with, 448, 449.
- Taschem, volcano of, described, 436.
- Taupo, lake, New Zealand, volcanic district of, 443, 444.
- Taylor, Henry, quoted, 592.
- Tchad, lake, descriptive sketch of, 602, 603.
- Temperature of the globe, an examination into its causes and variations, 261-268.
- Teneriffe, peak of, described, 200, 201.
- Tennyson, quoted, 14, 85.
- Tenochtitlan, the plain of, described, 161.
- Terni, falls of the, described, 533, 534.
- Terranova, village of, destroyed by an earthquake, 374.
- T -ta-Rata, boiling spring of, described, 455-457.
- Teyde, Pico de, island of Teneriffe, features of, 420.
- Thermal springs, ascertained temperature of, 332.
- Thermopyl , the pass of, its historical associations, 200.
- Thian-Tchan, the volcanic chain of, 432.
- Thomson, quoted, 320.
- Thun, lake, descriptive sketch of, 591.
- Thury, Cassini de, scientific labours of, 72.
- Tibet, table-land of, its elevation, 187; its physical features described, 188; its summer villages, 188; its lakes, 189.
- Tides, phenomena of the, explained, 642-644; height of the, 645, 646; their advance and recession, 646, 647; danger resulting from their sudden influx, 647, 648; height of waves caused by the, 649; whirlpools induced by contrary, 649-652.
- Titicaca, lake, description of, 155, 605.
- Titirapunga, mount, New Zealand, 443.
- Tivoli, falls of, near Rome, described, 536.
- Tobreonou, mount, volcanic character of, 442.
- Toccia, falls of the, described, 538.