

- Tokanni, hot springs of, described, 449.
- Tomboro, eruptions of the volcano of, 437.
- Tongariro, volcano of, described, 443, 444, 447; ascended by Mr. Bidwell, 447, 448.
- Torgat, the Hat of, Norway, described, 113.
- Touvre, sources of the, 488.
- Trade-winds, phenomena of the, 635.
- Transit of Venus across the sun, see APPENDIX.
- Translation, the earth's movement of, 27.
- Triangulation, explanation of, 64.
- Trollhetta, falls of the, descriptive sketch of, 538, 539.
- Tropical floods, their effects and extent, 539.
- Tuhi-Tarata, geyser of, 455.
- Tummel, falls of, Scotland, 548.
- Tunguragua, volcano of, described, 381, 382.
- Tyndall, Professor, quoted, 293.
- UNDERCLIFF, the, in the Isle of Wight, remarkable physical features of, 214.
- Unter-Aar, the glacier of the, described, 315, 316.
- Ural range, elevation of mountains in the, 174; divisions of, 177.
- Uruguay, the, its course delineated, 581.
- Urumiyah, lake, account of, 598.
- Utah, thermal springs of, described, 495, 496.
- VAL DE BOVE, the, Mount Etna, described, 394, 395.
- Valleys, causes of the formation of, 205; of depression, how created, 205; of eruption, 205; of separation, 206; of erosion, 206; longitudinal, 207; transversal, 207; general remarks on, 207.
- Vaucluse, fountain of the, its locality described, 485; its associations with Petrarch, 485.
- Venezuela, elevation of mountains in, 56.
- Venus, transit of, across the sun, see APPENDIX.
- Vesoul, natural wells of, 490.
- Vesuvius, mount, ancient history of, 402; its situation and vicinity, 403, 404; described by Virgil and Strabo, 404; its historical associations, 404, 405; its first recorded eruption described, 405, 406; list of successive outbreaks, 407-410; twelfth eruption, 407, 408; ascended by M. Babbage, 410-412.
- Victoria Falls, the, on Zambesi river, Livingstone's account of, 550, 551.
- Victoria N'yanza, lake, described, 604.
- Virgil, quoted, 349, 389, 390, 403, 404, 416, 417, 650.
- Vistula, the, course of, described, 574.
- Volcanoes, active and extinct, 336, 387; Von Buch's classification of, 387; their products, 413, 414; their craters, described, 414-416; their probable origin, 463; submarine, 464-472.
- Volga, the, course of, described, 375.
- Voltaire, quoted, 68, 69.
- Vulcano, island of, described by Virgil, 416, 617.
- WAEGGIS, in Lucerne, catastrophe at, 219, 220.
- Waikato, valley of, thermal springs in the, described, 449, 450.
- Wallace, A. W., quoted, in APPENDIX, which see.
- Wallenstadt, lake, descriptive sketch of, 591.
- Walpole, Horace, quoted, 352.
- Warburton, Eliot, quoted, 551.
- Water, in relation to the earth and the air, 79; quantity of distributed over the surface of the globe, 79-81; its action on the earth's configuration, 214; its influence upon atmospheric heat, 203; various forms assumed by masses of, in lakes, marshes, and the like, 480.
- Waters, thermal, their various degrees of heat, 494; localities of, 494; theories in explanation of their origin, 494, 495; their frequent occurrence in volcanic formation, 495; of Utah, 495, 496; of France, 496, 497.
- Weighing the earth, experiment of, 31.
- Wells, Artesian, principle and action of, described, 330, 492; as a method of ascertaining the earth's internal heat, 331.
- Wener, lake, described, 593.
- Werner, the geologist, notice of, 327.
- Wetter, lake, described, 593.
- Windermere, lake, descriptive sketch of, 594; its literary associations, 595.
- Winds, the, effect of, upon climate, 265.
- Wood, Captain, his account of Lake Sir-i-Kol, 187.
- Wordsworth, quoted, 517, 537, 594, 596.
- YANA-CONCHA, lake, on Mount Chimborazo, described, 163.
- Yealm-bridge, bone-cavern at, in Devonshire, descriptive account of, 503.
- Yenesel, the course of, delineated, 576.
- ZEALAND, NEW, its remarkable volcanic district and thermal springs, described, from Hochstetten and others, 443-458.
- Zenith, position of the, 49.
- Zirknitz, lake, in Illyria, its phenomena and physical features described, 589.
- Zodiac, the, explanation of signs of, 51; origin of the word, 51; its signs enumerated by Ausonius, 51.
- Zones, the Torrid, Frigid, and Temperate, their imaginary boundaries described, 49, 50.