

- ferox, 1006; pristinus, 1001; spelaus, 1004*, 1009
Urus, 1013
Utah, mean height of, 23; high plateaus of, 187, 386; Henry Mts. in, 301; ore beds of, 338, 339*, 340; map of, 360*
—, Archaean in, 449; Cambrian, 469, 473, 476; Lower Silurian, 469, 495; Trenton, 495; Carboniferous, 301, 658, 674, 690; Permian, 660; Triassic, 746; Jura-Trias, 749; Jurassic, 747, 760; Cretaceous, 302, 339*, 340, 825 (coal), 826, 829, 856; post-Mesozoic, 876; Tertiary, 802, 865, 866, 882, 886, 893, 901, 934
Ute limestone, 494
Utica and Hudson epochs, 489, 492

Val d'Arno, 927
Valdivia, 51
Valenginian, 859, 865
Valley drift, 946
Valleys, excavation of, 180, 182; filled, not excavated by the ocean, 228
Vallonia pulchella, 966
Valparaiso, banded and other veins, 329*, 332*; earthquake in 1822, 349
Vanadate, 340
Vancouver Island, 23, 747; Cretaceous of, 818; coal of, 825; coal-plants of, 837, 840, 872
— Range, 25, 812, 892
Vanuxemina Montrealensis, 503
Varenna marble, 774
Vasum horridum, 917; subcapitellum, 916
Vavau Island, 39, 350 (elevation)
Vegetable kingdom, 9, 418, 414, 434-437
Vegetation, protection by, 155
Vein-structure of glaciers, 243
Veins, 327; of Archaean rocks, 449
Veinstone, 331§
Veleda linteae, 854
Venericardia borealis, 917; planicosta, 897*
Venezuela, 31, 857 (Cretaceous)
Ventella Conradi, 854; trapezoidea, 854
Ventriculites, 482*, 860
Venus, density of, 16; oblique lines on surface of, 395
Venus, 425§, 916; cortinarea, 917; mercenaria, 994; rugatina, 900*, 917
Venus's Flower-basket, 432
Verd-antique marble, 68§, 77, 79, 89§
Vergent series, 728
Vermes, 423
Vermicular Crossmanni, 760
Vermicular limerock, 555; sandstone and shales, 637
Vermilion Cliffs, 187, 747
— group, 886
— Pass, 469
— schists, 446
Vermont, 23 (height), 325, 496; carbon Limestone, 517; faults, 527, 528*; fossils, 309, 310, 887, 896; marbles, 524, 528
Vertebraria, 698
Vertebrates, 141, 404, 414, 415-418, 424§; relation of, to Invertebrates, 418; Merosthenic, era of, 796; Urosthenic, era of, 796
—, Lower Silurian, 496, 509, 525; Paleozoic, 725-726
Vesicular rocks, 78§, 298
Vespertine series, 634, 729
Vesperugo, 918
Vesuvian group, 790
Vesuvius (Mt.), 85, 266*, 276, 280
Viburnum Goldianum, 839
Vicksburg epoch (beds), 880, 884, 889, 890, 896, 898*, 916
Victoria, Lake, 200
Victoria (province), 698, 699
Vieufa, 54
Vienna, Miocene of, 922, 939
Viesch glacier, 237
View of the aa lava-stream, 287*
View of alluvial cones, Indus Basin, 195*
View of an atoll, 145*
View of Beehive Geyser in action, 308*
View of blocks on the shore-plate-form of the Paumotus, 222*
View (ideal) of Carboniferous vegetation, 666*
View of cliffs, Port Jackson, N.S. W., 221*
View of Colorado Canon, 188*
View of columnar basalt, Orange, N.J., 262*
View of drop-made and of rain-made columns, 178*
View in Elk Mts., showing upturned strata, 106*, 364*
View of Geyserite Terraces, N. Zeal., 305*
View of the Görner Glacier, 237*
View of Gothic Mt., Col., 275*
View of a high island with barrier and fringing reefs, 148*
View of jointed rocks, Cayuga Lake, 112*
View of Juke's Butte, 301*
View of Kiama basaltic columns, 261*, 262*
View of Kilauea, 270*
View of less formation on the Hoang Ho, 196*
View of Mammoth Hot Springs, 132*
View of Marble Canon, 187*
View of the southwest end of Mokkatam, 160*
View from Monument Park, illustrating erosion, 186*
View of Mount Shasta, 267*
View of Nanawale cinder-cones, 285*
View of Oahu tufa-cones, 271*
View of Obsidian Cliff, Yellowstone Park, 264*
View of "The Old Hat," New Zealand, 221*
- View of Phonolyte Peak, Fernando de Noronha, 268*
View of plicated clayey layer, 209*
View on Roche-Moutonnée Creek, 250*
View of rocks detached by wave-action, Mount Desert, 219*, 220*
View of rocks disrupted by roots of trees, 157*
View of sandstone veins, Oregon, 344*
View of Temple of Jupiter Serapis, 349*
View of terraces on the Connecticut River, 194*
View of trap bluff at Greenfield, 805*
View of tufa deposits, Lake Mono, 132*
View of upturned Cretaceous beds near Abu Roash, 161*
View of Vesuvius, 266*
View of water-and-gas geyser, Pa., 608*
View of West Rock, 804*
Virgin, Rio. See Virgin River
Virgin River, 889, 888
Virginia, 23 (height), 24, 125, 353, 357, 358, 388, 387, 437, 468; iron ore beds, 127, 449; section of rocks, 355; upturnings in, 582, 808
Virgilia, Virgilius, 774
Virgilius group, 791
Visé limestone, 696
Viso, Mt., 266
Vitrifiable clay, 81§
Vitriol, 70
Vitulina, 627
Viverra, 927
Viviparous Mammals, 415
Viviparus, 856; fluviorum, 861*
Volcanic action and its causes, 277-293; reached its maximum in later Cretaceous and Tertiary, 326
Volcanic ashes, eolian transportation of, 80; deposited over the sea bottom, 186
— belt separating northern and southern continents, 304
— bombs, 287*, 289§
— eruptions, earthquakes not essential in, 286
— glass, 84§, 86, 87, 268, 264*, 272-288§
— mud. See Tufa
— necks, 290§
— rocks, 84, 272, 298
— vapors, 268§, 269, 277-282, 283-288 (*passim*); work of spent vapors, 293-295
Volcanoes, distribution of, 295-297; number, 297; occurrence in lines, 282; of continents mostly on their borders, 295, 392; continental distinguished from oceanic, 379
—, carbonic acid from, 128, 278
—, extinction of, 290-291; interior of, before and after extinction, 290, 291
Volga, 88