

- tary, 902; Triassic, 769, 774; Upper Silurian, 563
 Bones, 63§, 72, 73 (analyses), 141, 143, 144, 153, 162, 190
 Bonneville Lake, G. K. Gilbert on, 202, 382
 Bony coal-bed, 656
 Boothia Felix, 495
 Boracic acid, 63, 66, 318
 Boracite, 320
 Borate springs, 313
 Borates, 119, 137, 320
 Borax, 63§
 — Lake, siliceous deposits, 823, 834, 835
 Boring animals, 157, 425
 Borneo, 49, 297, 696
 Bornia inornata, 610; transitionis, 699
 Bornite, 335, 745
 Boron, 63, 320, 335; salts, 320
 Borophagus, 919
 Borsonia biconica, 916
 Bos, 927; Americanus, 1016; primitivus, 1006, 1016; Urus, 1016
 Boston basin, 732
 Bothriolabis, 918
 Bothriolepis, 616*, 617, 619, 625; Canadensis, 616*, 617; minor, 621; nitida, 621
 Botryoconus, 689; Pitcairniae, 673*, 674; priscus, 673*, 674
 Bottom-lands, 181§
 Bourbon, Isle of, 296 (volcanoes)
 Bourbonne-les-Bains, thermal waters at, 335
 Bourgogne, 769
 Bow River region, 826 (coal)
 Boulder clay, 81§, 251§
 Boulders, 81, 127*, 664 (in coal); see Glacier Drift.
 Brachiates (Brachiote Crinoids), 429§
 Brachiopods, 59, 60, 425*§, 426*, 427*; articulate and inarticulate, 425§, 471
 Brachiospongia, 515; digitata, 504*, 513; Roemerana, 513
 Brachymetopus, 676, 700
 Brachypsalis, 919
 Brachyurans, 59, 420§, 438§ 439, 707, 720
 Bracklesham beds, 923
 Bradfordian, 790
 Branchiata, 419§
 Branchiosaurus, 706
 Branchiostoma, 418§
 Branchville granitic veins, 326
 Brandon, Vt., lignite bed, 887, 895
 Brandschiefer, 80§
 Brazil, 31 (mountains), 184; Archaean in, 456; Carboniferous, 659, 687; Devonian, 627; Jurassic, 776; Cretaceous, 857, 858, 867
 Breaks in the geological record, 406, 488
 Breccia, 80§
 Brecciated vein, 330§
 Brick-clay, 81§
 Bricks from the depths of the Atlantic, 230
 Bridgeman's Island, 296 (volcanoes)
 Bridger group (beds), 884, 886, 893, 901, 904, 905, 907, 918, 923, 925
 — Lake (basin), 882, 893
 Brier Hill coal, 657, 662
 Brine springs, 120
 Brines. See Salt
 British Channel, 16, 210, 936
 — Columbia, 25, 389, 390, 812, 948 (floods); Cambrian, 476, 477; Carboniferous, 659, 674; Triassic, 746, 757; Triassic and Jurassic, 739, 809; Cretaceous, 818, 868; Glacial, 945, 948; Quaternary, 950
 Brittany united with Cornwall, 936
 Broad Top, 649, 659
 Bromides, 63, 335, 341
 Bromine, 63, 120, 331
 Bromo-chloride, 340
 Bronteus, 552, 561, 562, 563, 599, 625, 626; grandis, 627; pompilius, 561*; Tullius, 599
 Brontops, 918; robustus, 909*
 Brontosaurus excelsus, 763*
 Brontotherium, 914*, 918
 Brontotherium beds, 886
 Brontozoum giganteum, 752*
 Bronzite, 67§, 136
 Brooklyn, N. Y., water supply of, 206
 Brookville coal, 652
 Brown coal, 74, 662, 712, 713, 714, 920, 922
 Brown's Park group, 886
 Brownstone, 746
 Brunswick, 769
 Bryozoans, 141, 142, 147, 418, 419, 425*, 427§*
 Bubo leptosteus, 902
 Bucania, 503, 521, 562; rotundata, 502*; sulcata, 503; trilobata, 544*, 549, 550
 Buccinum Greenlandicum, 984, 995; undatum, 984
 Buchieras inaequiplacatum, 837; pederale, 836; Swalovi, 854
 Buck Mountain coal-bed, 656
 Buckingham (Va.) Triassic area, 741
 Buckler, 421§
 Buff limestone, 494
 Buhirstone, 82§, 885, 888§, 889, 890
 Bullimus ellipticus, 926
 Bulk, changes of, in mineral changes, 134, 138, 453, 523
 Bulla, 916; speciosa, 841*
 Bullinella Jacksonensis, 916
 Bumelia, 922
 Bunelurus, 918
 Bunker Hill Monument, 260
 Buntersandstein, 411, 738, 769
 Buprestids, 771
 Buprestis, 783* (wing-case)
 Burdigalian group, 926
 Burlington group, 634, 637, 638
 — limestone, 646 (Crinoids), 647
 Burnetan, 446
 Busycon Balrdii, 855
 Buthotrephids, 544; graellis, 504*, 549; Harknessi, 519*; ramosa, 549; succulens, 504*
 Butterflies, 54, 419, 679; Tertiary, 202, 887, 900*
 Byam Martin Isl., 659
 Byssosarca protracta, 916
 Byssus, 424§
 Cadaflosaurus, 706
 Cadent series, 728
 Cadomella, 790; Moorei, 779*
 Cadulus turgidus, 915
 Ctenopus, 918
 Caerfal group, 481
 Caesium, 335, 449
 Cahaba coal-fields, 657
 Cainozoic. See Cenozoic
 Calithness flags, 623
 Caking coal, 661, 662 (analyses)
 Calabria, earthquake in 1783, 375
 Calais united with England, 936
 Calamary, 424*
 Calamine, 342
 Calamites, 627, 629, 671, 699, 704, 718; approximatus, 654, 689; arenaceus, 774; cannaformis, 622, 671*, 689; Cistii, 689; radiatus, 622, 626, 704; ramosus, 689; Suckovi, 645, 654, 685, 689, 692, 704
 Calamitids, 689
 Calamodendron, 699, 718
 Calamodon, 917, 918
 Calamopora spongites, 310
 Calamopsis Danne, 895*, 896
 Calamus, 435
 Calaveras skull, 1012
 Calcaire carbonifère, 632
 — conchylien, 769
 — grossier, 205, 884, 920, 923, 924, 925, 926
 Calcareous deposits, 131, 132*, 133, 152-153; fossils, 129, 130, 314; organic rock-material, 72§, 134, 140, 144, 487, 496; rocks, 78§-80; sponges, 431§
 — waters, 305; consolidation by, 133
 Calceocrinus Barrandei, 514
 Calceola sandalina, 427*, 626, 627
 Calceola slates, 626, 627
 Calceiferous epoch, 490, 491
 — limestone group, 695
 — sandrock, 45*, 490, 500
 Calcispongie, 431§
 Calcite, 15 (density), 68§*
 Calcium, 61, 67; bicarbonate, 122, 129; borate, 120; carbonate, 62§; chloride, 119, 120; fluoride, 73, 121 (see also Fluorite); iodide, 120; calcium-magnesium carbonate (see Dolomite); nitrate, 137; phosphate, 63§ (Apatite); sulphate, 72, 73; sulphide, 125
 Calcyte, 79§, 316, 321, 490; converted to dolomite with diminished bulk, 134, 523
 California, 18, 23 (height), 25, 29; silicified forests of, 135; Diatom bed, 152; Salton Lake, 200; volcanoes of, 296; Table Mtn., 300; Borax Lake, 328
 —, Archaean in, 444; Silurian, 809; Devonian, 580, 592; Carboniferous, 659, 674; Triassic, 746, 757, 809, 810; Jura-Trias, 749; Jurassic, 748, 749, 759, 760, 809;