

- lary, 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
- Boracetic acid, 68, 66, 318
- Boracite, 320
- Borate springs, 313
- Borates, 119, 187, 320
- Borax, 63§
- Lake, siliceous deposits, 328, 334, 335
- Boring animals, 157, 425
- Borneo, 40, 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; primitigenitus, 1006, 1016; Ursus, 1016
- Boston basin, 732
- Bothriolabis, 918
- Bothriolepis, 616\*, 617, 619, 625; Canadensis, 616\*, 617; minor, 621; nitida, 621
- Botryoconus, 689; Pitcairnæ, 673\*, 674; prisca, 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 (Brachiate Crinoids), 429§
- Brachiopods, 59, 60, 425\*§, 426\*, 427\*; articulate and inarticulate, 425§, 471
- Brachiospongia, 515; digitata, 504\*, 513; Roemeriana, 513
- Brachymetopus, 676, 700
- Brachypsalis, 919
- Brachyurans, 59, 420§, 438§ 439, 707, 720
- Bracklesham beds, 923
- Bradfordian, 790
- Branchiates, 419§
- Branchiosaurus, 706
- Branchiostoma, 418§
- Branchiville granitic veins, 826
- Brandon, Vt., lignite bed, 887, 893
- 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, 928, 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, 650
- Bromides, 63, 335, 341
- Bromine, 63, 120, 331
- Bromo-chloride, 340
- Bronteus, 552, 561, 562, 568, 599, 625, 626; grandis, 627; pomplilius, 561\*; Tullius, 599
- Brontops, 918; robustus, 900\*
- Brontosaurus excelsus, 763\*
- Brontotherium, 914\*, 918
- Brontotherium beds, 886
- Brontozoum giganteum, 752\*
- Bronzite, 67§, 186
- Brooklyn, N.Y., water supply of, 206
- Brookville coal, 652
- Brown coal, 74, 662, 712, 718, 714, 920, 922
- Brown's Park group, 886
- Brownstone, 746
- Brunswick, 769
- Bryozoans, 141, 142, 147, 418, 419, 425\*, 427§\*
- Bubo leptostenus, 902
- Bucania, 508, 521, 562; rotundata, 502\*; sulcata, 503; trilobata, 544\*, 549, 550
- Buccinum Grænlæcum, 984, 995; undatum, 984
- Buchiheras inequicarinatum, 887; pedernale, 886; Swallowi, 854
- Buck Mountain coal-bed, 656
- Buckingham (Va.) Triassic area, 741
- Buckler, 421§
- Buff limestone, 494
- Buhrstone, 82§, 885, 888§, 889, 890
- Bulimus ellipticus, 926
- Bulk, changes of, in mineral changes, 184, 188, 453, 523
- Bulla, 916; speciosa, 841\*
- Bulinella Jacksonensis, 916
- Bumelia, 922
- Bunelurus, 918
- Bunker Hill Monument, 260
- Buntersandstein, 411, 738, 769
- Buprestids, 771
- Buprestis, 789\* (wing-case)
- Burdigalian group, 926
- Burlington group, 634, 637, 638
- limestone, 646 (Crinoids), 647
- Burnetan, 446
- Busycyon Bairdii, 855
- Buthotrepis, 544; gracilis, 504\*, 549; Harknessi, 519\*; ramosa, 549; succulens, 504\*
- Butterflies, 54, 419, 679; Tertiary, 202, 887, 900\*
- Byam Martin Isl., 659
- Byssoarea protracta, 916
- Byssus, 424§
- Cadallosaurus, 706
- Cadent series, 728
- Cadomella, 790; Moorei, 779\*
- Cadulus turgidus, 915
- Cenopus, 918
- Caersal group, 481
- Cesium, 335, 449
- Cahaba coal-fields, 657
- Cainozoic. See Cenozoic
- Caithness flags, 623
- Caking coal, 661, 662 (analyses)
- Calabria, earthquake in 1783, 375
- Calais united with England, 936
- Calamar, 424\*
- Calamine, 342
- Calamites, 627, 629, 671, 699, 704, 718; approximatus, 654, 689; arenaceus, 774; canaliculatus, 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, 810
- Calamopsis Danie, 895\*, 896
- Calamus, 435
- Calaveras skull, 1012
- Calcaire carbonifère, 632
- conchylien, 769
- grossier, 205, 884, 920, 928, 924, 925, 926
- Calcareous deposits, 181, 182\*, 183, 152-153; fossils, 129, 130, 314; organic rock-material, 72§, 184, 140, 144, 487, 496; rocks, 78§-80; sponges, 481§
- waters, 805; consolidation by, 133
- Calceocrinus Barrandei, 514
- Calceola sandalina, 427\*, 626, 627
- Calceola slates, 626, 627
- Calcerous epoch, 490, 491
- limestone group, 695
- sandrock, 45\*, 490, 500
- Calisponge, 481§
- Calcite, 15 (density), 688\*
- 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
- Caleyte, 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;