

- Bathurst, N. B., 350
 — Land, 659, 749, 792
 Bathyaetis symmetrica, 57
 Bathycrinus, 59
 Bathygnathus borealis, 741, 753, 754*
- Bathylite, bathylith, 811§, 938
 Bathymetric map of the Pacific and Atlantic, following 20
 — of the Arctic Ocean, 950
 — of the Atlantic border of New Jersey, Long Island, etc., 18
 Bathynomus giganteus, 59
 Bathynotus holopyga, 473*
- Bathyopsis, 918
 Bathyurellus, 500, 503; nitidus, 501*
 Bathyuriscus Howelli, 476*
- Bathyrurus, 500; Angelini, 503, 517; armatus, 501; conicus, 517; crotalifrons, 501*; extans, 517; Safford, 501*, 517
- Batoerinus, 641, 646; Christyi, 640*, 646; longirostris, 428*, 430§, 640*, 646
- Batodon tenuis, 853*
- Bats, 53, 54, 153, 415, 721, 797, 907, 910, 924, 926
- Batscham, tide at, 211
- Bavaria, 26, 458
 —, Archæan in, 458, 454, 456; Cretaceous, 857; Jurassic, 774, 776
- Bay of Biscay, 377
 — of Fundy, 210 (tides), 350, 444, 461, 536, 741
 — of Plenty, 374
- Beach formations, 94, 95, 151, 202, 222, 223; structure, 93§, 99, 222
- Bear Island, 635, 704
 — River coal-beds, 825, 839
- Beauchamp sands, 925
- Beaufort beds, 699, 707, 770
- Beaver River, 947
- Beavers, 55, 904, 911, 927, 950 (migration)
- Becrafts Mt., 531, 552, 558, 559, 577, 578, 579
- Beds, 76§, 91§, 92 (kinds)
 — of ore. See Ore-beds
 — of sand, mud, limestone, etc., simultaneously in progress, 399
- Beech, 812, 837, 922
- Beehive Geyser, 307*, 308*
- Beemerville rock, 532
- Beetles, 419, 679, 702, 721, 722, 771, 887
- Beggiatoa, 137
- Bela exarata, 984; harpularia, 984; robusta, 984; turricula, 984
- Belcher Expedition, 792
- Belemnitella Americana, 842*, 854; bulbosa, 855; mucronata, 855, 866; plena, 866; quadrata, 866
- Belemnites appressus, 835; cancellatus, 791; clavatus, 790, 791; densus, 758*, 760; hastatus, 790; jaculum, 865; Nevadensis, 760; niger, 760; Oweni, 790; Pacificus, 760; paxillosus, 760, 782*, 790; vulgaris, 790
- Belemniteuthis, 782; antiqua, 782*
- Belgium, Carboniferous in, 693, 696, 768; Cretaceous, 848, 859, 863; Paleozoic, 463; Tertiary, 920, 921, 925, 926; Upper Silurian, 568, 569
- Belinurus, 701, 720; arcuatus, 703; Regina, 703; trilobitoides, 703
- Belle Isle, 467; Strait of, 793, 873
- Bellerophon antiquatus, 475*; bilobatus, 507*, 514, 520, 521, 550, 569; Cambrensis, 481; carbonarius, 675*, 690; carinatus, 520, 567, 573; cyrtolites, 647; dilatatus, 567; expansus, 573; mæra, 592, 613*; natator, 620; nodosus, 520; patulus, 602; trilobatus, 567; Urii, 690, 711
- Bellerophon limestone, 660
- Bell's Landing beds, 888
- Belly River group, 830; region, 825 (coal), 830
- Belodon, 754, 758; Carolinensis, 754*; priscus, 754*
- Belodonts, 772, 773
- Belœil Mt., 531
- Belosepia sepioidea, 925; ungula, 897*, 916
- Beluga Vermontana, 938
- Bembridge beds, 926
- Beneekia Buchii, 773
- Bengal coal-beds, 698
- Benton group, 815, 829, 850
- Benzine, 74
- Berea grit, 608
- Bergkalk, 632
- Bering Sea, 43; Strait, 43, 48, 257, 877, 950 (dry?)
- Bermuda Islands, 20, 46, 145, 162, 213, 224
- Bernardston, Mass., 310, 325
- Bernician group, 695
- Beryl, 67§, 69, 332, 336
- Beryllia, 67
- Beryx, 862; insculptus, 843
- Besano dolomite, 774
- Betula, 840
- Beverly Island, 39
- Beyrichia, 516, 562, 567, 643; bella, 515; lata, 562; spinosa, 550; symmetrica, 549*, 550; trisulcata, 558; tuberculata, 568
- Big Cottonwood Cañon, 476, 495
 — Horn basin, 893, 906
 — Horn Mts., 266, 478, 748, 830
- Billingsella festinata, 471*; grandæva, 499*, 500; orientalis, 471*
- Bilobites, 474, 546; bilobus, 551
- Blotite, 65§, 83, 85, 86, 87, 318, 320
 — gneiss, 83; granites, 82; mica, 320
- Birch, 837
- Bird of paradise, 54
- Birds, 141, 163, 414, 415, 721, 752, 786, 789, 794, 795, 796, 877, 879, 914
 —, Triassic, 794; Jurassic, 767, 776, 783, 788*, 795, 796, 852, 871; Cretaceous, 812, 850*, 851*, 852, 864, 870, 871; Tertiary, 883, 893, 902, 921, 923, 925
- Birdseye limestone, 480, 492, 493, 494, 503, 505, 515
- Bismuth, 331
- Bison Americanus, 1001; antiquus, 1002, crassicornis, 1002; latifrons, 999; priscus, 1015
- Bitter Creek group, 886
- Bittern, 120§
- Bitium Chipolanum, 917
- Bitumen, 337, 581, 593
- Bituminous coal, 74, 124, 649, 655*, 661, 695, 714, 731, 741, 825; analyses, 485, 662, 663, 664, 712, 713
- Black Bluff beds, 888
- Black Dome, 27
 — Forest, 698, 734
 — Hills, 830; Archæan in, 444; Cambrian, 469; Niagara, 541, 543; Carboniferous, 658; Triassic, 746, 747; Jurassic, 747, 748, 758, 760; Cretaceous, 818, 827, 829, 832, 843
- Black lead, 62§
- Black River limestone, 489, 492, 494, 503, 506, 513, 514, 515
- Black Sea, 22, 857
- Blackfoot Basin, 747
- Blake plateau, 230
- Blanching of rocks, etc., 134, 822
- Blanco group, 884, 885, 895, 912, 919
- Blastoidocrinus carcharidens, 503
- Blastoids, 430§, 547*, 548 (first), 585*, 590, 641, 646
- Blastomeryx, 911, 919
- Blattaria, 757
- Bleaching. See Blanching
- Blende, 70§, 333, 493
- Block coal, 661, 662
- Block Island, 852
- Blood rains, 163§, 165
- Bloomsbury conglomerate, 594
- Blowing-cone, 279§, 284
- Blue limestone of Owen, 494, 516, 728
 — or Maclurea limestone of Safford, 494
- Blue Mts., Australia, 34
- Blue Mts., N. J., 532
- Blue Mts., Oregon, 748, 749, 811, 830
- Blue Ridge, 468, 745
- Bluestone, 593
- Boa constrictor, 156
- Boavus, 901
- Bob, Mt., 552, 558
- Bodie Mt., auriferous veins of, 334
- Bog-head cannell, 662
- Bog ore, 128, 129, 708
- Bohemia, upturnings in, 630, 734
 —, Archæan in, 455, 456; Cambrian, 482, 518; Lower Silurian, 518, 521; Upper Silurian, 563; Carboniferous, 696, 703, 723; Triassic, 768; Cretaceous, 838; Tertiary, 938 (eruptions)
- Bohemian formation, 535
- Bohemilla, 521
- Bolderian beds, 926
- Bolivia, 26 (plateau), 41, 296 (volcanoes), 627, 628, 711
- Bolodon, 780*
- Bolonian, 791
- Bombay, 299
- Bombs, volcanic, 287*§, 289
- Bone-beds, Quaternary, 892; Ter-