

- Coal period, 631, 647
 Coalville (Utah) coal-bed, 825, 829
 — group, 825, 829
 Coast barriers, 224*, 225*
 — belt. See Coast Chain
 — cordillera, 25
 — Chain, 390, 739, 818, 937
 — Range, Cal. and Oregon, 30, 659,
 739, 809, 810, 811, 830, 885, 892
 — of British Columbia, 389, 739,
 812
 Coastal plains, 24§
 Coasts, water-line of, 346
 Cobalt, 70, 342, 344; oxide, 344
 Coblenzian beds, 626; fauna, 570
 Cobbscook Bay, 552
 Coccolepis, 699
 Coccoliths, 72, 140, 437§, 838§, 859
 Cocconeis atmospherica, 163, 164*;
 lineata, 163, 164*
 Cocconema cymbiforme, 163, 164*
 Coccospheres, 72
 Coccosteid, 616*
 Coccosteus, 566, 619, 625, 626, 627;
 decipiens, 624*; macromus, 621;
 occidentalis, 588*
 Coccosteus family, 618
 Cochliodonts, 648§, 647, 705
 Cochliodus contortus, 644*, 702*;
 nobilis, 644*, 647
 Cochloceras, 771
 Cockroaches, 156, 419, 574, 677, 721,
 723; Carboniferous, 677, 679, 691,
 701, 722; Paleozoic, 721, 722; Permian, 686; Triassic, 757, 771
 Codaster, 516, 601
 Celaanthus, 679, 680, 692, 705; elegans, 680*, 692; granulatus, 707
 Cephalopodes, 418§, 419, 430§
 Celodus, 836
 Colospira, 579; hemisphaerica, 550;
 Scutica, 567, 569
 Colurus gracilis, 836
 Conenichyma, 431§
 Cenograpthus gracilis, 510*, 515, 516
 Cenograpthus zone of Lapworth, 515
 Coffee sands, 824
 Coke, 313, 661, 663, 718
 Coleolus, 599; acicula, 612, 620
 Coleopters, 54, 419, 794, 900 (number at Florissant); Coal-measure, 679, 691, 702; Triassic, 771; Glacial, 946
 Colodon, 918
 Colombia, Cretaceous in, 867
 Colonoceras, 918
 Color of rocks, 400
 Colorado, 23 (height), 26, 85, 87, 109,
 160, 188, 189, 203, 207, 250, 265,
 266, 296, 313, 338, 340, 343, 363,
 364, 447; silver mines, 340; terraces, 363*; trachyte, 275*; see also Front Range of Colorado
 —, Archaean in, 444, 449; Cambrian, 464, 476; Trenton, 495, 509, 515; Devonian, 580; Subcarboniferous, 469, 639; Carboniferous, 469, 475, 658; Permian, 693; Triassic, 187, 203, 363, 721, 746, 747, 756; Jurassic, 187, 363, 747, 748, 758, 760, 761, 762, 765; Cretaceous, 187, 274, 363, 826 (coal), 828, 880,
 847, 848; Tertiary, 185, 882, 886, 898, 901, 909, 935 (elevation); post-Mesozoic, 876
 — Cañon (Grand Cañon), 107, 186, 187*, 188*, 189, 362, 381, 447, 464, 469, 484, 541, 658, 660, 747
 — Chain, 389
 — desert, 160
 — epoch, 815, 821, 823, 824, 825, 826, 829, 830, 831, 855, 873
 — plateaus, 109, 110*, 362, 363*
 — Range. See Front Range
 — River, 25, 26, 30, 200, 362
 Coloreodon, 918
 Colossochelys Atlas, 923, 927
 Columbridae, 923
 Columbia River, 25, 30, 226, 831, 885, 895
 Columbian formation, 974
 Columbus limestone, 581
 Columnar structure, 261*, 262*
 Columnaria, 501, 515; alveolata, 504, 505*, 513, 517; calicina, 518; Halli, 518; incerta, 503; parva, 503
 Comanche group (beds), 815, 817, 834, 874*
 — Peak chalk, 817, 819, 886
 Comarocystites punctatus, 514; Shumardii, 514
 Comatulae, 402, 429§
 Comatulids, 429, 779
 Comb (mining term), 333§, 722
 Comoro Islands, 296 (volcanoes)
 Compact rocks, 80§
 Compass, clinometer, 100§
 Compsacanthus, 692; laevis, 692
 Compsaster formosus, 646
 Compsemys, 850, 856; plicatulus, 767
 Compsognathus longipes, 786
 Comptonia, 921
 Comstock lode, 389
 Concentric discoloration, 139, 140*
 — structure, 96*§, 97*, 98, 127, 140*, 289, 327
 Concepcion, earthquake at, 213, 349
 Conchifers. See Lamellibranchs
 Concretionary consolidation, 139-140*; rocks, 79, 80, 82, 96, 189, 344, 690; structure, 132, 289, 327
 Conccretions, 87, 96*, 97*, 139, 152, 195, 230, 274, 307, 327, 493, 608, 605, 606, 657, 665, 677, 688, 775, 822, 825, 847, 888
 Condros, sandstones of, 626
 Conduit of a volcano. See Volcano
 Conewango basin, 945
 Coney Island, 224
 Conservae, 60, 72, 133, 140, 157, 437, 582, 583*
 Conformability, 114§, 115*, 391, 400, 404, 406, 807, 809
 Conglomerate, 80§, 292 (volcanic), 400 (coral)
 —, limestone, 78§
 Congo River, 30
 Congress Springs, analysis of waters, 121
 Conifers, 53; ash of, 75; time range, 409*
- Coniophis precedens, 848
 Coniston grits, 563; limestone, 518, 519, 520
 Connecticut, mean height, 23; Branchville Mine, 321; Thimble Islands, 949; copper ores, 745; iron ore beds, 127; marble, 524, 530, 531; Triassic, 111, 740, 741, 742, 751, 753, 754, 755, 759, 800, 801* (map), 808
 — River, 87, 172, 212 (tide); sounding at mouth of, 226*
 — Range, 358
 Connecticut River valley drift, 956
 — valley, 194* (terraces), 195, 443; Devonian, 310, 531; Lower Helderberg, 538; Niagara, 541; Triassic, 264, 316, 740
 — trough, 461, 536, 537, 541, 633, 715, 743
 Connellsburg sandstone, 651
 Connoquenessing sandstones, 636
 Conocardium, 520, 562, 621; aquicostatum, 567; cuneus, 585*, 590*; dipterum, 519*; immaturum, 514; Meckanum, 647
 Conocephalites, 482, 483
 Conocoryphe, 481, 482; minuta, 479*
 Conodonts, 621
 Conomitra Haemmerli, 916
 Conophyllum magnificum, 590
 Conorbis alatoideus, 916
 Consolidation (see also Solidification), 289; by calcareous waters, 133, 139; by ferruginous waters, 134, 139; by iron oxide, 128; by metamorphism, 316, 322; by siliceous solutions, 135, 139, 813, 823, 800
 —, concretionary, 139-140*
 — of coral reefs, 151
 Constance, Lake, 921
 Contact-minerals and contact-phenomena, 312§, 313, 314, 333, 810; veins, 334
 Continent, definition of, 84§, 35
 — making, 376§
 Continental border, 743, 744
 — Interior. See Interior Continental
 — plateaus, 379
 Continents, 388; arrangement of, 17, 21; as individuals, 22; heights of, 28, 380; mostly in the northern hemisphere, 394
 —, mountain chains and volcanoes mostly on the borders of, 392
 —, northern and southern, in a zigzag arrangement, 394
 —, origin of, 388; submerged borders, 17; system in reliefs, 30-35
 Contingulian group, 867
 Contraction, effects of, 260, 327, 381; in glass and rock, 264, 265; in volcanic work, 283; on drying and on cooling makes fissures, 327
 — theory of mountain-making, 383-386
 — and expansion, 270-265, 261*, 382