

- Conularia*, 481, 488, 506, 514, 549, 562, 567, 574, 578, 579, 613, 698, 705, 707, 719 (time range); *elegantula*, 590; *formosa*, 516; *Homfrayi*, 520; *lata*, 578; *longa*, 551; *Niagarensis*, 551; *Trentonensis*, 507*, 514, 516
Conulites flexuosus, 562
Conulus chersina, 966
Conus, 916, 922; *deperditus*, 926; *Okhotensis*, 927
 Cook's Inlet, 760
 Coolling, contraction from, in case of fusion, 261*, 263, 264, 383
 — of the globe, 376; its consequences, 383, 939
 Cooper beds, 888
 Coosa coal-fields, 657; series, 468
 Copepods, 421§
 Coplapo earthquake, 349
 Copodus, 648
 Copper, 70, 333; chloride, 294; native, in drift, 953; oxide, 344; pyrites (see Chalcopyrite); see also Superior (Lake) region, copper
 Copperas, 123, 125
 Coprolites, 73§ (analyses); Upper Silurian, 567; Triassic, 754; Jurassic, 785, 786*
 Coral, precious, 72, 431; Coral atolls (see Atolls)
 — bed, Taylorville, Cal., 759
 — beds of the Siliceous group of Tennessee, 638
 — formations, 144-152
 — island, water supply of, 206
 — — subsidence, 936-937
 — islands, 20, 120, 131, 144§, 145-148, 145*, 146*, 161, 221, 225, 295, 350, 392, 937; most numerous in the tropical Pacific, 145; number in the several groups, 145; sections of, 149*, 284*, 285*
 — oölyte, 147
 — polyps. See Polyps
 — rag, 411, 775, 790
 — reef period, in the Devonian, 584
 — reefs, 144§, 148-152
 Corallian group, 760, 775, 777, 780, 790
 Coralline limestone of the Niagara, 540, 543, 549
 Corallines, 56, 72, 437§
 Coralliochama Orcutti, 841*
 Coralliphila magna, 916
 Corallium nobile, 72
 Corals, 55, 140, 427*, 429*; limits of growth, 144, 145, 146, 149*
 Corax, 843; heterodon, 843*
 Corbicula, 828, 829; *annosa*, 837; *cytheriformis*, 856; *densata*, 917; *emacerata*, 837; *occidentalis*, 856
 Corbis distans, 916
 Corbula, 756, 780, 828, 916, 917; *Aldrichi*, 915; *Forbesiana*, 791; *idonea*, 917; *inflexa*, 791; *longirostris*, 925; *Neocomiensis*, 867; *oniscus* var. *fossata*, 916; *pectinata*, 791; *pisum*, 926
 Cordalanthus, 673*
 Cordaicarpus Gutbieri, 673*, 689
 Cordaites, 435, 611, 612, 639, 667, 672, 673*, 674, 689, 699, 704; *borassifolius*, 646, 689; *Clarki*, 610, 621; *costatus*, 672*, 689; *diversifolius*, 689; *Gutbieri*, 673*; *Mansfieldi*, 672; *Robbii*, 595*, 596, 601, 622
 Cordaites shales, 593, 594
 Cordillera, 25§, 389, 390§
 — of the Rocky Mts., 390
 Cordillera glacial area, 956
 Cordylocrinus, 562
 Corea, 40
 Cork, composition of, 718
 Cormorant, 852, 902
 Cornbrash, 775, 790
 Corneo-siliceous sponges, 431§
 Corneous sponges, 431§
 Corniferous limestone, 576, 579
 Corniferous period, 579
 Corniornis, 852
 Cornulites serpularius, 567
 Cornus suborbifera, 839
 Cornwall, 317, 936 (united with Brittany)
 — veins, 329*, 332*, 333*
 Cornwallis Isl., 495
 Coroniceras Bucklandi, 781*, 790
 Coronocrinus, 562
 Coronura, 591
 Corrasion, 168§, 941
 Correlation of geological records, 398-404 (difficulties, 398; means, 399; precautions in the use of fossils, 402); difficult in crystalline terranes, 458
 — of Archæan subdivisions, 457
 Corrosion, 126, 136, 338-342
 Corsica, 87
 Corsyte, 87§
 Cortez Range, 366
 Corundum, 64§, 79, 320, 455
 Corycephalus, 591
 Corydalis Brongniarti, 704
 Coryphodon, 903, 907, 917, 918, 923, 925, 929; *hamatus*, 908, 904*
 Coryphodon beds, 886
 Coryphodonts, 928
 Coscinodiscus, 163, 164*; *apiculatus*, 894*; *atmosphericus*, 163, 164*; *gigas*, 894*
 Coseguina volcano, 163
 Cosmoceras Jason, 781*; *Parkinsoni*, 790
 Cosoryx, 911, 919
 Costa Rica, 891 (Miocene)
 Coteau des Prairies, 942 (drift), 945
 Cotopaxi (Mt.), 26, 274, 296
 Cottonwood Canon, 469, 476, 581
 — Creek, 895
 Country Peak, 733
 — rock, 331§
 Coutechiching, 446
 Crabs, 146, 420*, 438, 707, 717, 720, 782
 Crag, Pliocene of England, 921, 927
 Craie glauconieuse, 866
 Cranberry mine, 450
 Cranes, 923
 Crania, 59, 425§, 516, 520, 719; *antiqua*, 427*; *divaricata*, 519*, 520; *scabiosa*, 514, 516
 Crassatella, 916; *akeformis*, 915; *alta*, 897*, 916; *antestriata*, 915; *curta*, 854; *flexura*, 916; *lineata*, 855; *littoralis*, 854; *melina*, 917; *Marylandica*, 917; *Mississippiensis*, 916; *sulcata*, 926; *texalta*, 916; *Texana*, 916; *Trapaquara*, 916; *tumidula*, 915; *undulata*, 917; *vadosa*, 854
 Craters, 267§, 269*, 270*, 284*, 286*; see also Volcanoes
 Craw-fish, 158, 771
 Crazy Mts., 876
 Crenitic hypothesis of Hunt, 321
 Creodonts, 903, 906, 907, 917, 918, 923, 924, 925
 Crepicephalus, 503
 Crepidula, 642; *costata*, 900*; *foenicata*, 994
 Cretaceous period, 812; N. American, 812; foreign, 856
 — in N. America, map of, 812, 813*, 814
 —, Lower, 816
 —, Upper, 837
 Cretacic period. See Cretaceous
 Cricoceras Duvallii, 862*
 Cricodus, 417*
 Cricotus Gibsoni, 687; *heteroclitus*, 687*
 Crillon (Mt.), 238
 Crinidea (Crinideans), 429
 Crinoidal limestones, 404, 594, 636, 652
 Crinoids, 60, 72, 138, 140, 142, 310, 314, 402, 428*, 429*§, 430§, 436, 532*, 541
 Criocardium dumosum, 854
 Cristellaria cultrata, 791
 Crocodiles, 54, 415; Jurassic, 768; Tertiary, 901, 902, 923, 927
 Crocodilians, Cretaceous, 848, 863, 870, 871; Jurassic, 760, 787; Triassic, 751, 754*, 758, 772, 773
 Crocodilus Elliotti, 901; *Hastingsie*, 926; *Squankensis*, 901
 Cromer forest bed, 927
 Crooked River, 749
 Cross-bedded structure, 92§, 93*, 194, 603, 658, 742, 825, 827, 888
 Cross Sound, 238
 Cross-Timber (Lower) sands, 815, 824, 854
 Crossopterygians, 417§, 619, 725
 Crotalocrinus rugosus, 564*, 565, 567
 Croton River water analyzed, 121
 Crushing, 259, 322, 326, 338, 452
 Crustaceans, 420*, 421§, 422, 423§, 437, 438; derivation, 720-721; tracks, 95, 742
 Crustal movements, 345, 800
 Cruziana, 474; *bilobata*, 545*, 546; *similis*, 477*, 478
 Cryoconite, 241§
 Cryolite, 449
 Crypheus, 591; *Boothi*, 614
 Cryptacanthia compacta, 690
 Cryptoceras cupax, 691