

- Transylvania, 65
 Trap, 86
 — in Connecticut valley Triassic, 800
Trapa natans, ash of, 75
 Traverse (Lake), 947
 Travertine, 79§, 181, 182*, 188
 Tree-ferns, 58, 669*
 Trees, protection by, 155
 Tremadictyon reticulatum, 777*
 Tremadoc slates, 481, 517
 Tremataster disparilis, 646
 Trematis, 514
 Trematodiscus Konincki, 700*
 Trematopora, 551
 Trematosaurus, 773
 Trematospira, 562; multistriata, 551, 579
 Tremolite, 67§, 79, 819, 581
 Tremolitic limestone, 79§
 Trends, systems of, 85
 Trenton, 490
 Treodopsis appressa, 967
 Triarthrus, 515; Beckii, 422*, 511*, 512*, 516
 Triassic period, Trias, 788; American, 740, 746; foreign, 768
 Triceratium obtusum, 894*
 Triceratops prorsus, 846*; serratus, 846*
 Trichiulus villosus, 691
 Trichomanites, 622
 Triconodon mordax, 789*
 Tridymite, 64§, 84, 318, 328, 388
 Trigonarca pulchra, 915; Siouxensis, 855
 Trigonia, 59, 707, 759 (first American), 760, 780 (number of Jurassic), 860; aliformis, 867; carinata, 865; caudata, 865; clavellata, 780*, 790; Conradi, 758*; costata, 790, 791; Eufaulensis, 854; gibbosa, 791; incurva, 791; limbata, 866, 867; longa, 867; Mortoni, 854; navis, 792; paucicosta, 790; scabrieula, 865; Smeel, 791; ventricosa, 791
 Trigonia family, 770
 Trigonocarids Lebescontei, 521
 Trigonocarpus, 622, 678*, 689; ornatus, 678*, 689; tricuspidatus, 678*, 689
 Trigonoceratidae, 675
 Trilobite, 917
 Trilobites, 59, 420*, 421*; Cambrian, 469, 480, 482, 483, 488; legs of, 422*, 512*; young of, 512*, 562*
 Triloculina Josephina, 482*
 Trinidad, Col., 313
 Trinidad, W. I., 22, 891
 Trinity epoch or group, 815, 817, 832, 834, 836, 837; sands, 817, 819
 Trinucleus, 422§, 520, 521; concentricus, 508*, 509, 512, 515, 516, 517, 520, 567, 569
 Triolites Cassianus, 773
 Trionyx, 850, 926
 Triopus, 521
 Triphylite, 821
 Triplesia primordialis, 478*
 Triplopodus, 918
 Tripolyte, 81§
 Triprilodon, 852; caperatus, 853*; cœlatus, 853*
 Trisetum, 240; subspicatum, 945
 Trispordylus, 917, 918
 Tristan d'Acunha, 297
 Tritonium, 916
 Tritylodon, 778, 789
 Trochoceras, 515, 549, 568, 586 (last), 591; boreale, 552; elio, 591; costatum, 551; Desplainense, 551; eugenium, 591; Halli, 515; notum, 551; pandum, 591
 Trocholites, 506, 520; Ammonius, 506, 508*, 511, 515, 516; undatus, 506, 508*, 514
 Trochonema, 514, 516, 520, 521, 598
 Trochosmilia striata, 916
 Trochus, 525, 780; Texanus, 836
 Trogons, 928
 Troödon, 856
 Troostocrinus, 646; subcylindricus, 547*, 550
 Trophon clathratum, 984, 905
 Tropidocarls bicarinata, 621
 Tropidoleptus, 627; carinatus, 598*, 601
 Tropites, 756, 757; subbullatus, 774
 Truckee Miocene, 895
 Tsien-Tang, the eager of, 212, 215
 Tuba acutissima, 917
 Tubicola, 428
 Tucubit Mts., 581
 Tuedian group, 695
 Tuña, volcanic, 80§; cones of, 270§, 271*, 276*
 Tuña, calcareous, 131, 132*
 Tulip Tree, 812, 837, 879
 Tully limestone, 576, 598, 594, 599, 601, 603, 605
 Tunicates. See Ascidiants
 Tunneling by animals, 158
 Turbinella regina, 917; Wilsoni, 916
 Turbinolia Texana, 887
 Turbo, 707, 780; Shumardi, 591; solitarius, 774
 Turf, protection by, 155
 Turkey, 34
 Turonian group, 815, 868, 859, 866
 Turricula Millingtoni, 916; polita, 916
 Turrilites, 567, 579, 602; Canadasis, 513*; Devonicus, 600*
 Turrilita, 861
 Turrilites, 771, 861; Brazoensis, 837; catenatus, 862*, 865; costatus, 866; helicinus, 855; pauper, 854; tuberculatus, 866
 Turritella, 824, 916, 922; Alabamensis, 915; alveata, 916; arenicola, 916; ciliatura, 916; carinata, 897*, 916; Chipolana, 917; compacta, 854; erosa, 984; indentata var. mixta, 917; Mississippiensis, 916; multisulcata, 926; nasuta, 897*, 916; perdita, 916; plebeia, 878; praecincta, 915; pumila, 854; reticulata, 984; subgrindifera, 899*, 917; Tampa, 898*, 916; vertebroides, 854
 Turtles, 415, 847; Triassic, 772*, 773, 797; Jurassic, 760, 766*, 767, 768, 797; Cretaceous, 826, 849, 856, 867; Tertiary, 202, 901*, 902, 923, 927
 Tuscaloosa group, 815, 816, 819
 Tylosaurus micromus, 849*
 Typhis, 916; acuticosta, 917; curvirostratus, 916; pungens, 926
 Typothorax coccinarum, 758
 Tyrol, dolomitic of, 184
 Tysonia Marylandica, 881
 Uinta Eocene lake basin, 360*, 881*, 882, 886, 893
 — Mts., 109, 360*, 365
 Uintatherium, 907§, 918; Leidyannum, 907; robustum, 907
 Uitenhage series, 873
 Ullmannia, 693, 704
 Ulodendron, 699; majus, 689; punctatum, 689
 Umbone, 424
 Umbral series, 684, 728
 Unaka Mts., 85
 Unakite, 85§
 Unartok series, 921
 Uneconformability, 114, 115*§, 116
 Uneconformity, 115*§
 Under-clay, 639, 653, 708
 Ungulates, 902, and beyond
 Ungulina, 621
 Unio, 612, 821, 829, 837; Dana, 856; Deweyi, 856; ebenus, 966; Liassinus, 760; ligamentinus, 966; rectus, 966; Valdensis, 861*
 Unio family, 946, 950
 Uniontown coal-bed, 651, 656
 United States, mean height of, 23; geological map of, 412*; heights of the Cretaceous beds of the Rocky Mountains, 983
 Untercarbon, 632
 Unterer Wieder Schiefer, 569
 Upernavik, 244
 Uphantan Chemungensis, 611
 Upper Pentamerus. See Pentamerus
 — Silurian, 585
 Uralichas Ribetrol, 521
 Uralite, 817
 Uralitization, 817
 Uraninite, 821
 Uranium minerals, 321
 Uranoplosus, 836
 Urformation, 440 (Archean synonymy)
 Urgebirge, 440 (Archean synonymy)
 Urgneiss, 408§
 Urgneissformation, 440 (Archean synonymy)
 Urgonian, 867*, 859, 865
 Urocordylus Wandesfordii, 704
 Urosalpinx trossulus, 917
 Urosalpynx cinerea, 994
 Urosthenes australis, 698
 Urosthene, 489, 717, 726, 796, 981
 Ursia stage of Heer, 704
 Ursus amphidens, 1000; Arctos, 950, 1004, 1006; Arvernensis, 927;