

- Edmondia, 621, 622
 Edriocrinus, 562, 577; sacculus, 579
 Egan Range, 365
 Eggs, fossil, 787
 Egypt, 160, 162; Cretaceous of, 857;
 Tertiary of, 920
 Eifel, 289, 297, 568, 602, 627, 988
 Eifelian beds, 626, 627
 Eiger, 286
 Elleticus anthracinus, 691
 Elæolite, 65§, 85, 449; syenite, 532,
 876
 Elasmobranchs, 587
 Elasmosaurus, 845; platyurus, 845
 Electric Peak, 987
 Elephant, 54, 402, 908, 924, 925, 927,
 931
 Elephas, 927; Africanus, 1016;
 Americanus, 998; antiquus, 927,
 1006; Columbi, 1001; Melitensis,
 1006; meridionalis, 927; primi-
 genius, 966*, 997, 1000, 1004, 1005,
 1006, 1009, 1015
 Elgin sandstones, 778
 Elginia mirabilis, 778
 Elizabeth Island, elevation, 350
 Elk, 950 (migration)
 Elk Mountain sandstone and shale,
 606
 Elk Mts., 106*, 868, 864*, 639
 Ellipsocephalus, 482
 Elm, 485, 887
 Elothierium, 909, 911, 918; crassum,
 909*
 Embryonoid, 428
 Emerald Island, 39
 Emery, 64§, 455
 Emeu, 54
 Emigrant Peak, 987
 Empo, 848
 Emys, 901, 926
 Enalornis, 864
 Enaliosaurs, 682, 760
 Enallaster, 884; Texanus, 884*, 886
 Encephalartos denticulatus, 756*
 Encephalaspis, 588
 Encimatoceras Ulrichi, 896*, 915
 Encrinal limestone, 548, 559, 598,
 688, 728
 Encrinites, 429§, 430, 559
 Encrinurus, 515, 521, 551, 552;
 laevis, 569; punctatus, 565*, 567,
 568; variolaris, 565*, 567
 Encrinus, 719; liliiformis, 429*, 770,
 771*, 774
 Endoceras, 501, 506, 508, 511, 514§,
 516, 520, 501; proteiforme, 514,
 516
 Endogenous work, 867
 Endogens, 484§, 485
 Endolobus gibbosus, 691; spec-
 tabilis, 642
 Endothyra Baileyi, 646
 England, 19, 82, 48, 162, 219, 234,
 256, 297 (volcanoes), 374 (earth-
 quakes), 481, 464, 760; disturb-
 ances and upturnings in, 534, 630,
 738; geological map of, 698, 694*
 —, Archæan in, 456; Cambrian,
 480, 484
 Engonoceras Gervillianum, 865
 Enhydriodon, 927
 Enhydrocyon, 918
 Enneodon crassus, 767*
 Enniskillen oil wells, 581
 Enstatite, 67§, 88
 Entolium, 760; avicula, 690; gib-
 bosum, 759*
 Entomis, 567, 621
 Entomostracans, 420§, 421, 423,
 439§, 525, 574
 Eocarboniferous period, 632
 Eocene lakes of N. America, 882,
 898, 894, 920, 983
 Eocene period. See Tertiary
 Eocystites, 474; longidactylus, 474*
 Eo Devonian, 576§
 Eogene, 880§
 Eohippus, 905, 918; pernix, 905*
 Eohyus, 918; distans, 907
 Eolian, 159§
 Eolian formations, characteristics
 of, 162
 Eolian limestone, 491, 517, 528
 Eolignitic, 885, 888
 Eolus, Mt., 530*
 Eopaleozoic time, 407, 460§, 462-
 585, 716
 Eophryns Prestwichii, 703
 Eophyton, 482
 Eophyton sandstone, 482
 Eosaurus Acadianus, 682, 688*
 Eoscorpium carbonarius, 678*;
 Woodianus, 691
 Eospongia Remeri, 503; varians,
 503
 Eozoic, 442
 Eozoon, 319, 454, 455; Bavaricum,
 455; Canadense, 454*
 Eparchæan, 446
 Epeirogenic movements, 376§, 388,
 392; of the Tertiary, 933-937; of
 the Quaternary, 1020
 Ephedra, 435
 Ephemera, 600
 Ephemerids, 600
 Ehippioceras divisum, 691
 Epiaster elegans, 837; polygonus,
 865
 Epicentrum of an earthquake, 374§,
 375
 Epidosyte, 88§
 Epidote, 66§, 82, 85, 88, 312, 315,
 318, 331; gneiss, 88; rocks, 88,
 89
 Epihippus, 912, 918; gracilis, 907
 Epipodite, 422§
 Epithemia Argus, 163, 164*; gibba,
 163, 164*, 699; gibberula, 163,
 164*; longicornis, 163, 164*
 Epoch, 406§
 Eporeodon, 911, 918
 Epsom salts, 555
 Epsomites, 555
 Equisetia, 484, 486§, 560, 663, 667,
 672, 711
 Equisetites, 685; rugosus, 704
 Equisetum, 74 (ash), 519; arena-
 ceum, 773; arvense, 74; hyemale,
 75; telmateia, 74, 75
 Equivalence of strata, 398, 401,
 815
 Equus, 918*, 919, 927, 1002; cabal-
 lus, 1004, 1005; excelsus, 999;
 fraternus, 1001; major, 1001, 1002;
 simplicidens, 912; Stenonis, 927
 Equus beds, 892, 1000
 Eras, 406§; reality and character-
 istics of geological, 397
 Erebus, Mt., 296 (height)
 Eremopteris, 689, 699
 Erian, 576§, 590
 Erie clays, 972
 Erie, Lake, 200, 947, 986
 Erie shale, 606
 Erinaceus, 927
 Eriptychius Americanus, 509*
 Erosion, 258, 300, 388, 390, 533, 647,
 709, 827, 828, 868, 875, 894, 984;
 by carbonated water with humus
 acids, 129; by drift sands, 160;
 by rivers, 167, 178, 181*, 183*, 195,
 196*, 943; by water containing
 carbonic acid, 130, 131; in the
 Carboniferous, 709; causing un-
 conformability, 115, 116. See also
 Denudation
 —, Monument Park, 186*
 Eruptions. See Igneous; Volcanic
 Eruptive rocks, 76§, 265§
 Eryon arctiformis, 783*
 Eryops megacephalus, 686*, 687
 Eschara, 425*, 427
 Eskers, 942, 970
 Esopus millstones, 542
 Estheria, 600 (oldest known), 623,
 774; minuta, 771*. 773, 774;
 ovata, 750*; pulex, 600
 Estheria shales, 771
 Esthonia, Cambrian in, 482, 484
 Esthonyx, 917, 918
 Estuary deposits, 191
 Ethmophyllum, 488
 Ethmosphæra, 319
 Ethylene oils, 124
 Etna (Mt.), 26, 279
 Etoblattina, 691, 701; primæva,
 701*, 704; venusta, 679*
 Eua Island, elevation, 350
 Eucalyptocrinus decorus, 550, 551,
 567, 568
 Eucalyptus, 888*; Geinitzi, 888*
 Euchasma Blumenbachii, 500
 Eucryptite, 321
 Eucryte, 87§
 Eucyrtidium Mongolfieri, 433*
 Eudialyte, 85
 Eugereon Bückingi, 722
 Eulima Texana, 855
 Eumetria Verneulliana, 642*, 646
 Eumicrotis curta, 757, 760
 Eumys, 918
 Eunella Sullivanti, 601
 Eunema, 514
 Eunice, 423
 Eunotia amphioxys, 163, 164*; gran-
 ulata, 163, 164*; laevis, 163, 164*;
 tridentula, 163, 164*; zebrina,
 163, 164*; zygodon, 163, 164*
 Euomphalus, 520, 562, 586, 590, 598,
 625, 642, 700, 704; alatus, 567;
 annulatus, 601; cyclostomus, 602;
 funatus, 568
 Eupachyrinus, 690
 Eupagurus, 59; longicarpus, 994
 Eupelorus durus, 751