

- EARTH**, distribution of the materials of, i. 5; theory of, much advanced, but not yet perfect, i. 12; two distinct branches of its history, i. 34; originally fluid from heat, i. 39; advantageous dispositions of its materials, i. 98.
- Earthquakes**, beneficial agency of in the economy of the globe, i. 540.
- Echidna**, has furcula and clavicles like *ornithorhynchus*, i. 182.
- Echnidans**, geological extent of, i. 415.
- Echinoderms**, fossil, bilateral structure of, i. 415.
- Edwards, Dr. Milne**, cause of change in colour of chameleon's skin discovered by, i. 604.
- Egerton, Sir Philip**, his discoveries near Newcastle-under-Line, i. 276; on mechanism of atlas and cervical vertebrae of *ichthyosaurus*, ii. 24—26.
- Eggs**, fossil, of aquatic birds, i. 86.
- Ehrenberg**, his discoveries of living infusoria, i. 446, 448; eye-specks in *asterias* discovered by, i. 606; his extensive discoveries of fossil infusoria, i. 610.
- Elements**, identity and functions of, i. 36; proofs of design in, i. 571; ever regulated by same laws, i. 577; primordial adaptations of, i. 578; adaptation of to vegetables and animals, i. 579.
- Elevation**, general history of, ii. 4; dry lands formed by, i. 43; proofs of in I. Portland, i. 495, 496.
- Elevations**, number observed by Elie de Beaumont, ii. 6; various periods of, ii. 6.
- Ellis, Mr.**, his conclusions from the study of corallines, i. 448.
- Emys**, fossil, localities of, i. 257, 258.
- Encrinites moniliformis**, lily encrinite, i. 421; mechanical adaptations in, i. 421; number of component ossicula, i. 422; vertebral column, mechanical contrivances in, i. 423—426; body and upper extremities, i. 427, 428; physiological history of, i. 431.
- Endogenites echinatus**, fossil trunk allied to palms, i. 516.
- Engi in Glaris**, fishes of, i. 284.
- England**, effects of geological structure on inhabitants of, ii. 3.
- Enjoyment**, aggregate of increased by existence of carnivora, i. 129.
- Eastone**, cetacea in oolite at, i. 115.
- Entomolithus paradoxus**, i. 391.
- Entomostracans**, fossil, i. 390.
- Entrochi**, or wheel stones, columnar joints of encrinite, i. 424.
- Eocene**, division of tertiary strata, i. 78.
- Epplesheim**, remains of fossil mammalia found at, i. 91, 136; entire head of *dinotherium* found at, i. 603.
- Equisetaceæ**, extent of the family of, i. 460; fossil genera of, i. 460; increased enlargement in size of, i. 461; fossil species in coal formation, i. 461.
- Equivocal generation**, disproved in case of infusoria, i. 447.
- Ernouf, General**, his account of human skeletons at Gaudaloupe, i. 104.
- Estuaries**, admixture of fresh water and marine exuvia in, i. 120.
- Eternal succession**, theory of, disproved by geology, i. 54, 59.
- Eternity of the world** disproved by geology, i. 11.
- Eyes**, fossil, resembling those of existing animals, i. 31; fossil remains of, i. 31; 173, 396, 402; structure of, in recent crustaceans allied to trilobites, i. 399; physiological and physical inferences from structure of, i. 401.
- FABER, Rev. G.S.**, his views respecting the days of the Mosaic cosmogony, 597.
- Faluns**, of Tourraine, mammalia found in, i. 90.
- Falconer, Dr.**, fossil animals discovered in India by, i. 600.
- Faraday, Mr.**, notice on preparing the human lungs for diving, i. 180.
- Faujas, M.**, observation on fossil trees in lignite near Cologne, i. 509.
- Faults**, on geometrical laws of, i. 540; utility of, in draining coal mines, i. 541—544; definition of, by Mr. Conybeare, i. 542; utility of, in guarding coal mines, i. 547; utility of, in producing springs, i. 545, 560, 569; utility of, in primary rocks and metallic veins, i. 545, 546.
- Favularia**, character of, i. 475.
- Felspar**, crystals of, pyrochemically formed, i. 598.
- Ferns**, distribution and number of existing species, i. 462; proportion of, to living phanerogamæ, i. 463; temperature indicated by fossil species, i. 463; proportions of in the coal formation, i. 464; living and fossil arborescent species of, i. 464, 565; proportions of, in secondary and tertiary strata, i. 465.