

- Edentata, fossil, 842.  
 Egerton, Sir Philip Grey, Bart.  
   researches of, 620, 631, 645,  
   711, 713, 855.  
 Eggs, fossil, of birds, 801.  
   gasteropoda, 425.  
 Ehrenberg on Infusoria, 223,  
   229, 233.  
 Elements of Geology, Lyell's  
   Mr., 11.  
 Elephant fossil, 831, 865.  
   in ice, 54.  
   bed, 918.  
 Elk, Irish, fossil, 829.  
 Encrinites, 315.  
 Endogenous stems, 69.  
 England, geological characters  
   of, 48.  
 Enniskillen, Earl of, discoveries  
   by, 539, 627, 764.  
 Eocene strata, 32.  
 Equisetum fossil, 107.  
 Essex reversed whelk, 421.  
 Exogenous stems, 69.  
 Excursions, geological, 883.  
   to Bracklesham,  
   902.  
   Brighton, 909.  
   Charnwood Fo-  
   rest, 974.  
   Crich Hill, 951.  
   Clifton, 922.  
   Isle of Sheppey,  
   895.  
   Matlock, 933.  
   Isle of Wight, 906.  
   to Rottingdean,  
   913.
- F.
- Falconer, Dr., discoveries by,  
   830, 831.  
 Ferns, arborescent, 111.  
   fossil, 113—127.  
   stems of, 73.
- Ferns, stems of, fossil, 127.  
   , silicified, 128.  
 Fins of fishes, 596.  
 Firestone, 33.  
 Fishes, fossil, 587.  
   of Aix, 662, 665.  
   Armagh, 627.  
   the Chalk, 666.  
   collecting of, 673.  
   ctenoid, 659.  
   cycloid, 663.  
   on developing,  
   673.  
   fins of, 596.  
   ganoid, 632.  
   geological dis-  
   tribution of, 670.  
   localities of, 679.  
   orders of, 595.  
   otolithes of, 603.  
   placoid, 587.  
   rays of, 605.  
   sauroid, 650.  
   scales of, 593.  
   skeletons of, 601.  
   spines of, 605.  
   tails of, 603.  
   teeth of, 597, 611.  
   vertebræ of, 602,  
   627.  
   recent,  
   635.
- Fitton, Dr., works of, 175, 260,  
   440, 441.  
   instructions by, 885.
- Flint, infusoria in, 240.  
 — microscopical examina-  
   tion of, 241, 246.  
 — spongeous, 253.  
 — in ventriculites, 274.
- Flower, fossil, 189.  
 Flustra, fossil, 281.  
 Flying reptiles, 762.  
 Forbes, Prof., work on Star-  
   Fishes, 333, 401.