Echinoidea, 149, 473, 544, 546
Echinothurida, 545
" Edge" (sci Continental cdge)
"Edi," The, iS
Eelgrass, 468, 469, 489, 560
Eel larve, 80, $\mathrm{Si}_{1, ~ 94, ~ 96, ~ 97, ~ 101, ~ 103, ~}^{\text {, }}$ IO4, $120,126,6$ IS, $634,670,748-755$
Eels, 104, 605, 753, 755
conger, $44^{1}, 442,443,45 \mathrm{I}, 452,605,755$ sand, 474
Effect of light on distribution of organisms, 224, 557, $55^{8}$
"Egeria," The, 19
Ekman's reversing water-bottle, 234
Elasipoda, 545
Elasmobranchii, 38S-389, 390-394
"Electra," The, 19
Electrolytic conductivity of sea-water, 237
Elevation in continental areas, 175
Elvers, 753
Enoploteuthidæ, 591, 595
"Enterprise," The, I 3
Entomostraca, 579
Etive, Loch, Arctic fauna in, I 3
Euphausidæ, 720
Euryhaline forms, 479, 557
Eurythermal forms, 479, 533, 556-557
Everest, Mount, 13I, I33
Extra-terrestrial materials in marine deposits, I 54
Eyes of different animals, 6So-688
"Fantome," The, 19
"Faraday," The, 20, 169
Faroe Islands, 300, 513-515
Faroe-Shetland Channel, 7, 11, 13, 55, 123, 125, 126, 127, 222, 243, 278-283
Feather-stars, $517,519,523,540$
Ferrous sulphide in deep-sea muds, 181,182 , 188
Fish-eggs, 84, 92, 94, 103, 108, 110,111 , 691, 692, 702, 707, 729-741, 745, 747, 784
Fish-fry, 97, $110,111,112,618,631,707$, 736, 738, 739, 740, 741-748, 749, 757, 773,784
as current indicators, 736
Fish-hatching, artificial, 784
Fish measurements, 756-758
otoliths in marine deposits, 149, 15 I
remains in marine deposits, 149
teeth in marine deposits, 151
Fishery in the open ocean, 635-636
on African coast, 73
on Newfoundland Bank, III-II4
investigations, 20
statistics, 439-444
Fishes, African coast, 74, 635
age and growth of, 755-77 I
bottom, 3 S7-456
pelagic, 601-6I5

Fishes, Sargasso Sea, 633
Fishing, depth limit on Atlantic slope, 449
Fjords, 460, 477-486
Flagellates, 106, $117,312,330,332-335$, 344, 358, 674
Flat-fishes, $448,45 \mathrm{I}, 452,453,73 \mathrm{I}, 735$
Floating and organs of floating, 688-700
Flounders, 97, 444, 451, 452, 497, 513, 646
" Flueaat," 587
"Flying-Fish," The, 19, 663, 670
Flying-fish, 82, 94, 103, 106, 108, 607, 633, 747, 748
Food of marine animals, 427, 772, 775
Foraminifera, 89, 146, 149, 164, 167, 171 , 172, 173, 307, 481, 501, 504, 527, 563564, 631, 642, 697, 719, 720, 755
Fossil mollusc shells, 553-554
"Fram," The, 15, 237, 259, 261, 274
"Français," The, 18
Freezing-point, 239
French Expeditions, 13, 18, 68
Frog-fish, 103
Fucoid belt, 461, 462, 466
Fucoids, 459, 463, 487
Fulmars, 712
Fyne, Loch, Arctic fauna in, 13 temperature observations in, 229

Gadidæ, 399, 4 I 3, 424, 452, 646, 647, 648, 736, 737, 759, 764, 766
Gar-pike, 633, 635, 747
Gases in the sea, 253-259
Gasteropods, 62, 63, I12, 163, 164, 173, $419,429,438,46 \mathrm{I}, 462,467,475,489$
Gastrostomidæ, 97, 97
"Gauss," The, 17, 174
" Gazelle," The, 12
Geoid, the earth as a, 129
Gephyrea, 483, 490, 500, 504
German Expeditions, 15, 16, 17, 18, 140, 224, 260, 727, 739
Gettysburg Bank, 267
" Gettysburg," The, 12
Gibraltar Strait, $11,66,67,72,264,285-$ 290, 291, 293
Glacial period, 535, 548, 549
Glaciated stones dredged by " Michael Sars," 203, 205, 207
" Glass eels," 753
Glauconite, 147, 157 -158, 159, 162, 17 I, 189, 190
Globigerina ooze, 63, 149, $160,161,162,163$, $164-165,166,167,168,169,170,171$, 173, 174, 175, 180, 199, 200, 201, 202, 426, 427, 429, 430, 431, 523, 527, 564
" Goldfinch," The, 19
"Gold-Seeker," The, 278
Gonatidæ, 591, 592, 596
"Gorgon," The, 9
Gorgonians, 484, 486, 490
"Grappler," The, 20

