

TABLE Showing the Relative frequency of the occurrence of the principal Groups of Marine Animals at Fifty-two Stations at which Dredging or Trawling was carried to a depth greater than 2000 fathoms.

Pisces .		Station 226, 2300 fathoms.
Cephalopoda .		Station 230, 2425 fathoms.
Gastropoda .	+	Station 241, 2300 fathoms.
Lamellibranchiata	+	Station 244, 2900 fathoms.
Brachiopoda .	+	Station 248, 2900 fathoms.
Gephyrea .	+	Station 252, 2740 fathoms.
Pycnogonida .	+	Station 263, 3125 fathoms.
Decapoda .	+	Station 264, 3000 fathoms.
Schizopoda .		Station 271, 2425 fathoms.
Edriophthalmata	+	Station 272, 2600 fathoms.
Cirripedia .	+	Station 274, 2750 fathoms.
Annelida .	+	Station 276, 2350 fathoms.
Tunicata .	+	Station 281, 2350 fathoms.
Polyzoa .		Station 285, 2375 fathoms.
Holothuroidea .	+	Station 286, 2335 fathoms.
Echinoidæ .	+	Station 288, 2550 fathoms.
Ophiuroidea .	+	Station 291, 2250 fathoms.
Asteroidæ .	+	Station 293, 2025 fathoms.
Crinoidea .	+	Station 298, 2225 fathoms.
Hydromedusæ .		Station 325, 2650 fathoms.
Zoantharia .	+	Station 299, 2160 fathoms.
Aleyonaria .	+	Station 318, 2040 fathoms.
Porifera .	+	Station 346, 2450 fathoms.