STATION 147. CORALS (Moseley, Zool. pt. 7).

Bathyactis symmetrica (Pourtalès). For distribution see Station 24.

Leptopenus discus, n.g., n.sp. Obtained also at Stations 157 and 323, 1950 and 1900 fathoms.

CRINOIDEA (Carpenter, Zool. pts. 32 and 60).

Hyocrinus bethellianus, Wyville Thomson, n.g., n.sp. Two specimens and fragments; obtained also at Stations 106 and 223 (?).

Bathycrinus aldrichianus, Wyville Thomson, n.sp. Obtained also at Station 146, and other Stations (?).

Antedon bispinosa, n.sp. One specimen; obtained at no other locality.

" remota, n.sp. Five damaged specimens; obtained at no other locality.

abyssorum, n.sp. Eleven specimens; obtained at no other locality.

Promachocrinus abyssorum, n.g., n.sp. Three specimens; obtained also at Station 158, 1800 fathoms.

ASTEROIDEA (Sladen, Zool. pt. 51).

Pararchaster pedicifer, n.g., n.sp. Obtained also at Station 143 (?).

Porania antarctica, Smith. Obtained also at Station 145.

Hymenaster præcoquis, n.sp. Obtained also at Station 146.

Brisinga membranacea, n.sp. Obtained also at Station 146.

OPHIUROIDEA (Lyman, Zool. pt. 14).

Ophioglypha loveni, n.sp. Obtained also at Stations 146, 157, 158 (?), and 160.

Ophiacantha cosmica, n.sp. For distribution see Station 122.

Ophiolebes scorteus, n.g., n.sp. Obtained also at Station 145.

ECHINOIDEA (Agassiz, Zool. pt. 9).

Goniocidaris canaliculata, Agassiz. Obtained also at Stations 149, 150, 151, 153, 156, 313, 315, and Falkland Islands, 5 to 1975 fathoms.

Echinus magellanicus, Phil. Obtained also at Stations 145, 304, 308, 312, and 315.

Pourtalesia carinata, n.sp. Obtained also at Stations 157 and 298, 1950 and 2225 fathoms.

" hispida, n.sp. Obtained also at Station 156, 1975 fathoms.

Spatagocystis challengeri, n.g., n.sp. Obtained also at Station 157, 1950 fathoms.
Only species of the genus.

Echinocrepis cuneata, n.g., n.sp. Two specimens; obtained at no other locality.

Only species of the genus.

Urechinus naresianus, n.g., n.sp. Obtained also at Stations 146, 158, and 302.
Only species of the genus.