Gasteropoda (Watson, Zool. pt. 42).

STATION 235.

Bembix wola, n.g., n.sp. One specimen; obtained also at Station 232. Only species of the genus.

Turbo transenna, n.sp. One specimen; obtained at no other locality.

Echinella (?) tectiformis, n.sp. One specimen; obtained at no other locality.

FISHES (Günther, Zool. pt. 57).

Raja isotrachys, n.sp. One specimen; obtained at no other locality.

Cottus bathybius, n.sp. One specimen; obtained at no other locality.

Pteroidonus quinquarius, n.g., n.sp. One specimen; obtained at no other locality. Only species of the genus.

Macrurus parallelus, n.sp. One specimen; obtained also at Stations 169, 170, 171, and 232.

- nasutus, n.sp. Five specimens; obtained also at Station 232.
- altipinnis, n.sp. Two specimens; obtained also at Station 237, 1875 fathoms.
- longifilis, n.sp. One specimen; obtained at no other locality.

Sternoptyx diaphana (Herm.). One specimen; for distribution see Station 101.

Chauliodus sloanii, Bl. Schn. One specimen; obtained also at Stations 60, 104, 191, and 216A.

Two specimens; obtained at no other locality. Recorded Halosaurus affinis, n.sp. subsequently from Indian Ocean ("Investigator").

Four specimens; obtained also at Synaphobranchus pinnatus (Gronovius). Stations 125, 210, 214, and 232.

In addition to the foregoing, the following are recorded in the Station-book: Flabellum, several Asterids besides Hymenaster (only one given above), Cymothoa on Macrurus, Stylifer (?) on Hymenaster.

Excluding Protozoa, over 120 specimens of invertebrates and fishes were obtained at this Station, belonging to about 55 species, of which 42 are new to science, including representatives of 14 new genera; 29 of the new species and 5 new genera were not obtained elsewhere.

Surface Organisms.—The following species are recorded from the surface at this Organisms from Station:-

SURFACE-NETS.

RADIOLARIA (Haeckel, Zool. pt. 40).

Quadrilonche platystaura, Haeckel. Orophaspis ramosa, Haeckel.

Coscinaspis peripora, Haeckel. Dorypelta dodecaspis, Haeckel.