FALKLAND ISLANDS.

- Mytilus edulis, Linné. (Station 315, 12 fathoms); obtained also at Station 322, 21 fathoms. A widely-distributed species.
 - " magellanicus, Chemnitz. (Station 315, 12 fathoms); obtained also at Station 149 and Fiji.
- Modiolarca trapezina (Lamarck). (Station 315, 12 fathoms); obtained also at Stations 145, 149, and 311.
- Pecten patagonicus, King. (Station 315, 12 fathoms); obtained also at Station 312.

GASTEROPODA (Watson, Zool. pt. 42).

- Fissurella picta (Gmelin). (Station 315, 12 fathoms); obtained at no other locality by the Challenger. Recorded from Magellan Strait, Falkland Islands, and Chili.
- Trochus (Photinula) cærulescens (King). (Station 315, 5 to 12 fathoms); obtained at no other locality by the Challenger. Recorded from Magellan Strait and Falkland Islands.
 - ", (",) expansus (Sowerby). (Station 315, 5 to 12 fathoms, and Port Louis—from crop of duck); obtained also at Stations 145 and 149.
 - ", (",) tamiatus (Sowerby). (Stations 315 and 316, 2 to 12 fathoms); obtained at no other locality by the Challenger. Recorded from Magellan Strait, Falkland Islands, and western North America.
- Trophon geversianus (Pallas). (Station 315, 12 fathoms); obtained also at Station 151.
 - " liratus, Couthouy, MS. (Station 315, 12 fathoms); obtained also at Station 308.
- Fusus (Euthria) fuscatus (Bruguière). (Stations 315 and 316, 4 to 12 fathoms); obtained also at Station 149.
- Voluta (Cymbiola) ancilla, Solander. (Station 315, 12 fathoms); obtained at no other locality by the Challenger. Recorded from Patagonia and Magellan Strait.
- Crepidula dilatata, Lamarck. (Station 315, 5 to 12 fathoms); obtained at no other locality by the Challenger. Recorded from South America, Magellan Strait, and Falkland Islands.
- Calyptræa pileus (Lamarck). (Station 315, 5 to 12 fathoms); obtained at no other locality by the Challenger. Recorded from Falkland Islands and Peru.
 - " sp. (?). (Station 315, 5 to 12 fathoms).
- Lamellaria, two species undetermined. (Station 315, 5 to 12 fathoms).