TRISTAN DA

- Cribrilina radiata (Moll). (75 to 90 fathoms); obtained also at Station 75.
- Microporella malusii (Audouin). (110 to 150 fathoms); obtained also at Station 315, 5 to 12 fathoms. A widely-distributed species.
 - ", ciliata (Pallas). (110 to 150 fathoms); obtained at no other locality by the Challenger. A widely-distributed species.
- Lepralia incisa, n.sp. (?). (60 to 90 fathoms); obtained at no other locality.

 [Waters calls it Schizoporella vitrea (MacGillivray)].
- Chorizopora hyalina, var. bougainvillei, d'Orbigny. (75 to 90 fathoms); obtained also at Stations 149 and 315, 28 and 12 fathoms. Recorded from Kerguelen.
- Aspidostoma giganteum (Busk). (110 to 150 fathoms); obtained at no other locality by the Challenger. Recorded from Patagonia and Falkland Islands. Fossil—Australia.
- Schizoporella auriculata, Hassall (?), var. alba, nov. (75 to 150 fathoms); obtained at no other locality.
 - , circinata (MacGillivray). (75 to 90 fathoms); obtained at no other locality by the Challenger.
- Haswellia auriculata, n.g., n.sp. (75 to 150 fathoms); obtained also at Station 142, 150 fathoms. Recorded from New Zealand. Fossil—New Zealand.
- Adeonella atlantica, n.g., n.sp. (75 and 110 fathoms); obtained at no other locality by the Challenger. Recorded from Tierra del Fuego, South Africa (?), and Gulf of Florida (?).
- Cellepora tubulosa (Hincks) (?). (75 and 110 fathoms); obtained at no other locality by the Challenger.
- Crisia biciliata, MacGillivray. (60 to 1100 fathoms); obtained at no other locality by the Challenger. Recorded from Australia.
 - " denticulata (Lamarck). (60 to 90 fathoms); obtained also at Stations 109 and 186.
 - " cylindrica, n.sp. (100 to 150 fathoms); obtained at no other locality.
- Idmonea atlantica, Forbes. (100 to 150 fathoms); obtained also at Stations 49, 149, and Simon's Bay, Cape.
- Alecto granulata, M.-Edwards. (60 to 90 fathoms); obtained at no other locality by the Challenger. Recorded from North Atlantic.
- Diastopora patina (Lamarck). (100 to 150 fathoms); obtained at no other locality by the Challenger. Recorded from Arctic, North Atlantic. and Mediterranean.