KERGUELEN.

Ampharete kerguelensis, n.sp. Two specimens (127 fathoms); obtained at no other locality.

Amphitrite kerguelensis, M'Intosh. Numerous specimens (20 to 110 fathoms); obtained at no other locality. Recorded from Kerguelen.

Neottis antarctica, M'Intosh. Several specimens (20 to 120 fathoms); obtained also at Stations 145, 150, 151, and 313.

Ereutho kerguelensis, n.sp. Two specimens (110 fathoms); obtained at no other locality.

Polycirrus kerguelensis, n.sp. One fragmentary specimen (127 fathoms); obtained at no other locality.

Artacama challengerix, n.sp. Several specimens (25 to 110 fathoms); obtained at no other locality.

Terebellides stræmi, Sars, var. kerguelensis, nov. Several specimens (110 to 127 fathoms); obtained also at Station 47 (var. ?).

Serpula narconensis, Baird. Several specimens (60 fathoms); obtained also at Stations 145, 151, and 308.

Spirorbis sp. (?). Fragment (110 fathoms).

OSTRACODA (Brady, Zool. pt. 3).

Aglaia (?) obtusata, n.sp. (20 to 50 fathoms); obtained at no other locality.

Argillæcia eburnea, n.sp. (20 to 120 fathoms); obtained also at Station 323, 1900 fathoms.

Macrocypris tumida, n.sp. (28 fathoms); obtained also in Wellington Harbour, N.Z.

,, decora, Brady. (120 fathoms); for distribution see Station 24.

" maculata, Brady. (20 to 50 fathoms); obtained also at Stations 145, 162, the Cape, and Amboina.

Bairdia villosa, n.sp. (20 to 120 fathoms); obtained also at Stations 135, 145, and 162.

, victrix, Brady. (120 fathoms); for distribution see Station 24.

Cythere foveolata, n.sp. (127 fathoms); obtained also at Station 151, 75 fathoms.

- " kerguelenensis, n.sp. (20 to 50 fathoms); obtained also at Stations 145, 162, and Port Jackson.
- ,, subrufa, n.sp. (20 to 50 fathoms); obtained also at Station 145.
- " wyville-thomsoni, n.sp. (20 to 120 fathoms); obtained also at Stations 150, 151, and 185, 75 to 155 fathoms.
- ", audei, Brady (?). Single valve (depth not given); obtained also off Ascension, 7 fathoms. Recorded from Mauritius and Colon-Aspinwall.