## C. SOUTH INDIAN OR KERGUELEN REGION.

One of the most striking features in the collection made in this region is the large proportion of species pertaining to Kerguelen. The abundance of Annelids in the deep water of the land-locked bays of this island, as well as the special opportunities of the naturalists for collecting them, probably account for their number. The bottom of these still inlets is also favourable to the increase of such forms. This is also the headquarters of Lectmonice producta, Grube, varieties of which, however, extend into several of the great oceans. The cosmopolitan nature of certain Annelids is shown by the occurrence of Scolecolepis cirrata and Terebellides stræmi in the same water. This region and the neighbouring sea contain also many new forms, Terebellidæ being especially conspicuous.

STATION 144A. Off Marion Island; lat. 46° 48′ S., long. 37° 49′ 30″ E.; 69 fathoms; volcanic sand (dredged).

Lagisca antarctica, n. sp.

magellanica, n. sp., var.

grubei., nov.

Exogone heterosetosa, n. sp.

Nereis eatoni, M'Intosh, B.
Terebella flabellum, Baird.
Neottis antarctica, M'Intosh, G.
Serpula narconensis, Baird, G.

STATION 145A. Off Prince Edward Island; lat. 46° 41′ S., long. 38° 10′ E.; 310 fathoms; volcanic sand (dredged).

Polyeunoa lævis, n. sp. | Eunice edwardsi, n. sp. | Scalibregma inflatum, H. Rathke, var.

STATION 146. East of Prince Edward Island; lat. 46° 46′ S., long. 45° 31′ E.; 1375 fathoms; Globigerina ooze (trawled).

Lætmonice producta, Grube, var. | Polynoë (Admetella) longipedata, willemoesi, nov., A, B, D. | n. sp.

Maldanella antarctica, n. sp.

STATION 147. Between Prince Edward and Kerguelen Islands; lat. 46° 16′ S., long. 48° 27′ E.; 1600 fathoms; Diatom ooze (trawled).

Lætmonice producta, Grube, var. | Lagisca crosetensis, n. sp.
benthaliana, nov., E. | Petta assimilis, n. sp.
Amphicteis wyvillei, n. sp.