

## ***Enoplolaimus vulgaris* DE MAN**

DE MAN 1893, p. 119, pl. VII, fig. 13.

Localities and material. — Falkland Islands, St. 15: 1 juv.; South Georgia, St. 22b: 1♀; St. 25: 1 juv.

Of this old, well known species, described from the North-Sea, only a single ♀ and 2 young but in every respect typical specimens were found in the collections from the above localities.

Geographical distribution. — Arctis: Gulf of Kola, near Cap Drovjanow and the biol station (SAVELJEV 1912), Norway: Vardö (FILIPJEV 1916), Vega and Tarva (ALLGÉN 1940), Trondheimsfiord (ALLGÉN 1933), Sweden: the Sound (ALLGÉN 1935), Germany: Bay of Kiel (SCHULZ 1932), Brit. Islands: England (BASTIAN 1865), Holland: Coast of Walcheren (DE MAN 1893).

- St. 15. Falkland Islands. Port William.  $51^{\circ} 40' S.$  —  $57^{\circ} 49' W.$  Macrocystis-Formation. 10 m. 31. 3. 1902.  
Number of species found: 44; Number of specimens: 150.
- St. 22. South Georgia. Off the May-Bay.  $54^{\circ} 17' S.$  —  $36^{\circ} 28' W.$  Clay with some algae. 75 m. Bottom temp. + 1,5 C. 14. 5. 1902.  
Number of species found: 26; Number of specimens found: 85.
- St. 25. South Georgia. Off the "Kochtopf"-Bay  $54^{\circ} 22' S.$  —  $36^{\circ} 27' W.$  Grey clay with some algae. 24—52 m. 21. 5. 1902.  
Number of species found: 29; Number of specimens found: 83.