Viscosia subantarctica n. sp.

Fig. 70 a, b

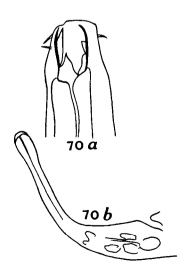
Locality and material. — Falkland Islands, St. 53: 299

Dimensions: L=3,100 mm., $\alpha=40,52$, $\beta=6,2$, $\gamma=19,375$, V=51,61 % This species is in its general shape, especially also in the shape and structure of its buccal cavity rather similar to V. langrunensis, from which it differs by the shape of the tail.

Head provided with slender, submedian bristles, measuring 1/3 of the corresponding head diameter at their level. Buccal cavity twice deeper than broad, armed with submedian teeth of mediate largeness. Dorsal tooth before the middle of the buccal cavity and even at the level of the smaller submedian tooth. Tail short, in the 2 anterior thirds conical, in the last third evenly strongly thinned and posteriorly evidently swollen, with a short end tip.

Vulva only a little behind the middle of the body. In the uteri there are 4 shell eggs, namely 2 on each side of the vulva.

St. 53. Falkland Islands. Port William. 51° 40′ S. — 57° 47′ W. Sand and gravel. 12 m. 3. 9. 1902. Number of species found: 65; Number of specimens found: 372.



70. Viscosia subantarctica n. sp. a. Anterior end, × 600, b. Tail, × 364