Oxyonchus notodentatus n. sp.

Fig. 28 a, b

Locality and material. -- Falkland Islands, St. 51: 13

Dimensions: L = 2,588 mm., $\alpha = 34,5$, $\beta = 4,31$, $\gamma = 10,25$

This species is very similar to *Enoplolaimus dentatus* DITLEVSEN not only in its general shape but also in the structure and armature of its buccal cavity. It differs from the northern species in the shape of the tail and the structure of the spicular apparatus.

Body slender, in its whole length of about even thickness. Head agreeing with *E. dentatus* in all respects, especially in the cephalic bristles and the structure and armature of the buccal cavity, with the median teeth small, the lateral tooth large and acute. Oesophagus elongated, about evenly thick. Tail in its anterior half conical, posterior half uniformly strongly thinned, at the end weakly swollen. Spicules short, slender, curved. Accessory pieces large, pointed in front, very clumsy behind, with a backwards directed apophysis.

Supplementary organ situated 0,118 mm. in front of the anus.

St. 51. Falkland Islands. Port William. 51° 40' S. — 57° 42' W. Sand. 22 m. 3. 9. 1902. Number of species: 45; Number of specimens found: 245.

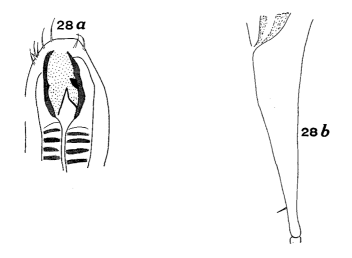


Fig. 28. Oxyonchus notodentatus n. sp. a. Anterior end, \times 450, b. Tail and spicules, \times 270