Aegialoalaimus paratenuicaudatus n. sp.

Fig. 134 a, b

Locality and material. — South Georgia, St. 18: 12

Dimensions: L = 1,350 mm., α = 26,47, β = 9,44, γ = 9,31, V = 54,08 %. This species, recorded in a single φ from St. 18 in South Georgia, is, as the species name indicates, in its general shape and total organization so similar to A. tenuicaudatus, that it must be sufficient to point out the most striking differences from that species. Body more elongated and more slender; oesophageal bulb not rounded but short, conical. Tail longer than in the species compared, and in the largest part also more slender, for a length of 68 μ conical, and in the posterior part, with a length of 77 μ , evidently more elongated than in the species compared and uniformly strongly thinned, thickness here only 1/7 of the anal body diameter.

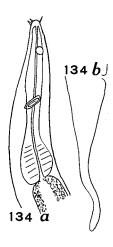


Fig. 134. Aegialoalaimus paratenuicaudatus n. sp. a. Anterior part of body, oesoph, region b. Tail; both × 364

St. 18. South Georgia. Mouth of the Westfiord, Cumberland Bay. 54° 15′ S. — 36° 25′ W. Loose clay. 250 m. Bottom temp. + 1,2 C. 22. 4. 1902.