Anoplostoma dubium n. sp.

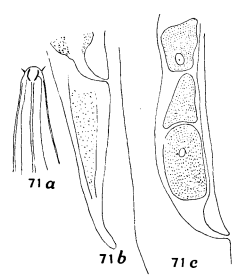
Fig. 71 a—c

Locality and material. — Graham Land, St. 47: 12

Dimensions: $L = 1{,}170 \text{ mm.}, \quad \alpha = 23{,}4, \quad \beta = 6{,}36, \quad \gamma = 11{,}04, \quad V = 55{,}56 \%$

A very small, moderately slender, about evenly thick animal, the head of which is rounded and provided with rather small submedian bristles. Buccal cavity very small, egg-shaped. The oesophagus increases posteriorly only slightly. A bulb is not developed.

Tail short, conical, in its posterior part strongly thinned, with some fine end hairs. Vulva behind the middle of the body. Gonad directed anteriorly nearly up to the oesophagus and measuring 0,45 mm. The ovary is not reflexed. Egg-cells arranged in a single row. Immediately in front of the vulva an oval, granulated egg with the dimensions: $50 \times 34 \mu$.



71. Anoplostoma dubium n. sp. a. Anterior end, b. Tail, c. prevulvar region, imes 450

- St. 11. Graham Region, 65° 19′ S. 56° 48′ W. Gravel-mixed clay, 400 m. 18. 2. 1902. Number of species: 31; Number of specimens: 68.