Enoploides labrostriatus (Southern, 1914) (Fig. 49)

Description. Body length 5.6-7.4 mm. Maximum diameter $132 \,\mu\text{m}$ (a = 41-56). Head structures similar to other species. Unlike the previous three species the tail has long terminal setae.

Spicules very long (490 μ m) and said to be *smooth*.

Gubernaculum paired, with wide funnel-shaped proximal ends, distal parts curved with grooves bordered by two teeth. Supplement simple, tubular, 0.3 times spicule length in front of cloaca.

Distribution. Clew Bay, West Ireland (sublittoral sand and shells, 44 m depth).

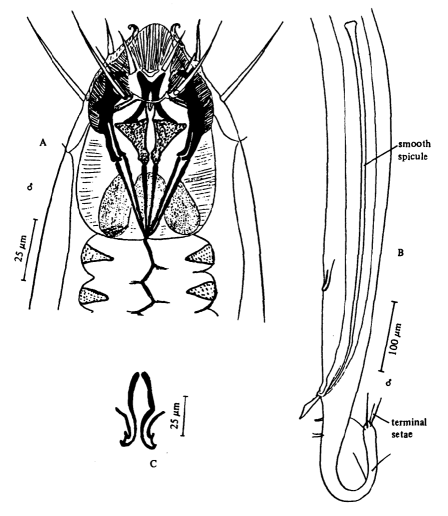


Fig. 49. Enoploides labrostriatus. A, Head; B, Male tail; C, Ventral view of gubernaculum (from Southern, 1914).