

Paralinhomoeus strigosus n.sp. (fig. 218a,b)

♀♀: L = 2,76 a = 103,0 b = 16,0 c = 10,3 Vu = 63,2

Sample: M 61.

Head: diameter $18,5 \mu$ = 65% of diameter at end of esophagus.

Labial papillae: small. Cephalic setae: $14,3 + 5,2 \mu$ long; the lateral setae belong to the short ones.

Cervical setae: two circles of four setae, anterior and posterior to amphids respectively, $5,5 \mu$ long.

Amphids: $10,5 \mu$ = 44% of corresponding diameter wide, thin-walled; 12μ from anterior end.

Buccal cavity: thin-walled, unarmed.

Esophagus: cylindrical. Excretory pore: 5,5 head diameters behind anterior end. Ventral gland: small, right posterior to end of esophagus.

Tail: 12 anal diameters long.

Habitat: sublittoral soft bottom.

M 61: 15.II.49. $42^{\circ}21'10''$ S., $73^{\circ}33'40''$ W. Golfo de Ancud, western part; S of Quetalco. 39 m depth. Fine dark sand, much detritus. Hunt microfauna collector.

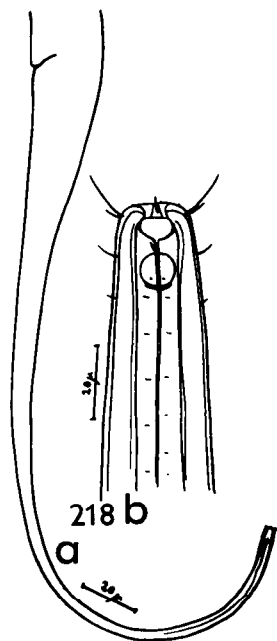


Fig. 218: *Paralinhomoeus strigosus*. a — tail of female, b — anterior end of female.