## MICOLETSKYIA ANOMALA Wieser (Fig. 10, a-b.)

Micoletskyia anomala Wieser 1953, Central Chile.

Kerguelen Island: Station 51.

$$\Re (1x)$$
: L = 5.2 mm.;  $\alpha = 40$ ;  $\beta = 8.4$ ;  $\gamma = 13.6$ ; V = 33%.

This single female worm has been identified as M. anomala because of the similarity of head and tail shape, and in the position of the vulva. The distance of the excretory pore from the anterior end is twice the cephalic diameter. The tail length is 4.8 times the anal breadth.

STATION 51: D.R.S., 40-50m. Supply Bay. Polychaetes common, many small invertebrates in "roots of common globular silicious sponge".

