Enoplolaimus caput medusae Ditlevsen

DITLEVSEN 1919, p. 211—212, pl. XIV, fig. 3, pl. XV, fig. 7, pl. XVI, fig. 1—2.

Locality and material. — Fuegian Archipelago, St. 3: 1 young Q

Dimensions: L = 3,320 mm., $\alpha = 31,16$, $\beta = 3,02$, $\gamma = 9,49$, V = 54,22 % In the single sample from St. 3, a juvenile female of an *Enoplolaimus* was recorded, in which I think to have found a typical representative of this hitherto not refound northern species, described by DITLEVSEN (1919) from Danish waters and easily recognizable in the remarkable development of its cephalic bristles.

According to the number and position of the real, strongly developed bristles, this specimen agrees rather well with the Danish species.

This holds good also for the shape of the tail, which agrees with the figure given by DITLEVSEN.

Only the numerous slender bristles immediately behind the strong cephalic ones in the Danish species were not to be refound in the Fuegian specimen. These have probably been either covered by the body or destroyed during the preparation of the animal.

The other bristles behind the last-mentioned are, however, rather well and typically shaped.

Geographical distribution. — Denmark: Little Belt (DITLEVSEN 1919).