

MICOLETSKYIA AUSTRO-GEORGIAE Allgen

Micoletskyia austro-georgiae Allgen 1954, South Georgia.

B.A.N.Z.A.R.E. Station 107.

♀ (1x) L 7.1 mm. ; $a = 34$; $\beta = 5.5$; $\gamma = 29$; $V = 60\%$.

A single female worm is tentatively referred to Allgen's species, the resemblance of shape and proportions of head and tail being close. The length of the cephalic setae is only equal to about 1.3 cephalic diameters. The tail length is 2.4 anal breadths, and the tail shape is very like that shown in Allgen's figure.

STATION 107 : 66° 45' S., 62° 03' E., D R L : 219 m.

Dredging on an off-shore submarine bank. Fine grey mud. Ophiuroids and Polyzoa chief animals. Nematodes among sponge spicules. Later the Large Otter Trawl brought up a catch with Polyzoa as the dominant group : calcareous and chitinous species.