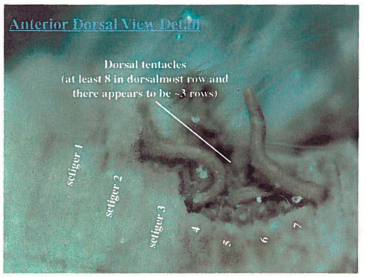
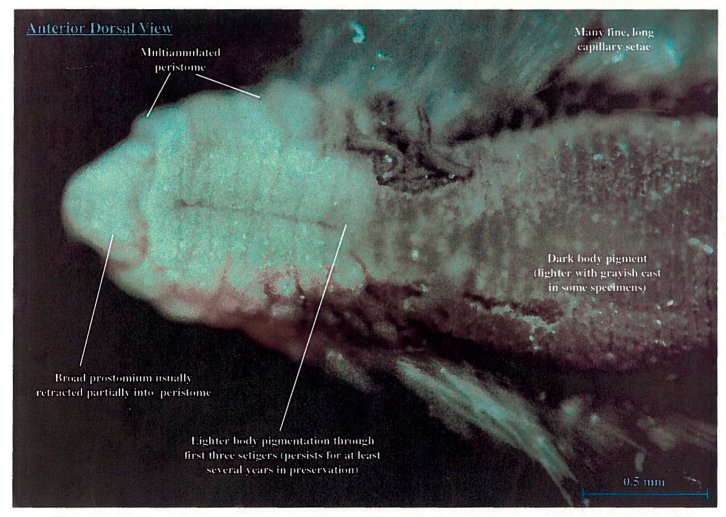
Present at several Pt. Loma Outfall Monitoring stations

This was previously referred to as *Protocirrineris* sp 1 Phillips and *Timarete* sp Velarde.

To identify this species:

- 1. See the SCAMIT Voucher Sheet (Vol. 14 No.1) and the remarks below regarding variation in dorsal tentacle arrangement.
- 2. Note the group of dorsal tentacles beginning on the posterior margin of setiger 3. Originally described as 4-6 on setigers 3-4, larger specimens may have a larger number on additional setigers. (Detail figure at right shows over 20 tentacles on 5 setigers.)
- 3. The worm is typically brown to grey, often with a purple cast to the body pigment. The anterior end (through the third setiger) is much lighter than the remainder of the worm.





The digital images are of a specimen from the City of Los Angeles, Santa Monica Bay, Station D1, 77 meters depth, 27Jan96, identified and provided by C.A. Phillips.

The City of San Diego
Ocean Monitoring Program
R. Rowe 12July98

