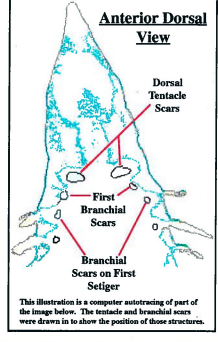
Chaetozone sp SD 3 fide Rowe, 1997

This species has been collected at several locations off of Pt. Loma and at a Bight 98 station north of Santa Cruz Island

- 1. Long pointed prostomium often directed upward
- 2. Long narrow worm, only slightly thicker in midthoracic region
- 3. Small, dark eyes usually visible at anterior of peristome
- 4. Neuropodial spines start on setigers 40-65
- 5. Capillary setae progressively thicken and lose their tapered, finely pointed distal ends, eventually becoming spines posteriorly
- 6. Anterior capillaries relatively short and bronze colored at base, and many are broken off in the preserved material observed
- 7. Segments are relatively long and uncrowded throughout
- 8. Dorsal tentacles on second pseudoannulation in front of first setiger and first branchiae on pseudoannulation in front of the first setiger (see Anterior Dorsal View figure)
- 10. No posterior ends have been observed and distribution of posterior spines has not been seen

Outfall Monitoring Station B-13 rep. 1, 383 feet depth, 3July97



Ocean Monitoring Program

R. Rowe 11July99

