<u>Pista</u> sp B Williams Terebellidae

## Vol 4, No. 11

SCAMIT Code: PL 62 HYP 49 Date Examined: November 12, 1985 Voucher by: Susan Williams (AHF)

LITERATURE: Banse, 1980 Hartman, 1969 Safronova, 1984

## **DIAGNOSTIC CHARACTERS:**

- Body very linear, less robust than other <u>Pista</u> species.
- 2. 17 thoracic setigers; all thoracic uncini with long handles.
- 3. One pair of branchiae; club-shaped, with terminal tuft of simply branched filaments (Fig. 1).
- Lateral lappets large on segment 2, smaller on segment
  3 (Figs. 2, 3).
- 5. Ventral scutes with dramatic methyl green staining pattern in posterior thorax: half green and half light, sharply demarcated (Fig. 4).

**RELATED SPECIES AND DIFFERENCES:** 

<u>Pista</u> sp B is unique among Pacific species in having only one pair of gills.

REMARKS: This species has probably been confused with <u>Pista</u> cristata in the past, due to similar branchial structure and a broad definition of <u>P</u>. cristata to include 1 or 2 pairs of gills. See Banse, 1980 for a redefinition.

DISTRIBUTION: California; very common in shelf depths.

<u>Pista</u> sp B Williams Terebellidae

Vol 4, No. 11

