



Oceanside Biology Laboratory Voucher Sheet

Species: *Eteone pacifica*
Authority: Hartman 1936
Common Synonyms: *E. maculata* Treadwell 1922
E. (Mysta) bistrinata Ushakov 1955

Voucher #: P150
Taxa: Class: Polychaeta: Phyllodocidae
Original Prep.Date: 26- Apr-1999
Prepared By: Sonya Foree
Species Code: ETE_PACIFICA

Characters:

- body color yellow to fawn with irregularly spaced black-brown discrete spots (a)
- tentacular cirri short and of similar size
- dorsal cirri broadly rounded, wider than long (b)
- ventral cirri large and extended distally to ends of setigerous lobes (b)
- adults are greater than 50 mm long
- pygidial cirri are fusiform (thick bases with thin digitiform tips) (c)

Additional Information:

Distribution: intertidal to shallow subtidal, central and southern California to western Canada, in silt and mud habitats.

Illustrations:



a and c images by D. Norris of specimen in vial 2
b Blake 1975

Similar Species:

E. pacifica is unique in its color pattern

Comments:

Eteone pacifica (continued)

References:

Banse K., Hobson K. D., 1974. Benthic Errantiate Polychaetes of British Columbia and Washington. *Bull. Fish. Res. Bd. Canada* 185:111.

Banse K. 1972. On some species of Phyllodocidae, Syllidae, Nephtyidae, Goniadidae, Apistobranchidae, and Spionidae (Polychaeta) from the Northeast Pacific Ocean. *Pacific Science*. Volume 26. 2. p 191-222.

Blake J. A., 1997. Family Phyllodocidae Savigny 1818. in: Blake J. A., Hilbig B., Scott P. H., eds. Taxonomic Atlas of the Benthic Fauna of the Santa Maria Basin and Western Santa Barbara Channel. Santa Barabara, CA.: Santa Barbara Museum of Natural History. Volume 4 :pp. 369.

Hartman O., 1968. Atlas of the Errantiate Polychaetous Annelids from California. Los Angeles California: Allan Hancock Foundation, USC. pp. 828.

Voucher Specimens

Vial Number	Sample Number	Station	Sample Date	Number of Specimens	Comments
01	BSSWB202	25	26 Aug 1993	1	all specimens listed
02	BSSWD157	02	22 Oct 1990	1	
03	BSSWD139	25	26 Jun 1989	1	
04	BSSWE040	04	26 Oct 1984	1	need all sizes for ref. coll.

Revision History:

21 Jun 2011 DJN Inserted new images, description of pygidium, put into new InDesign format