

Copied for Hancock Found.

29: 111: 47 *Inset.*

Sta. No. 1747-104

Locality: California - San Diego Bay, at Navy  
Electronic Laboratory and Point School Dock

at ab

Lat. 32° 43' 30" N.; Long. 117° 13' W. (USC & GS chart 5107, 1922)

Water: dirty, salt

Vegetation: very little

Bottom: sandy

Temp.:

Shore: sandy

Current:

Distance from shore: ab. 75 ft.

Tide: 6.6 at 5:38 PM

Depth of capture: surface

Depth of water: ab. 20 ft.

Method of capture: dip net at light on E. W. Scripps

Collected by: Carl H. Hubbs + Seth B. Benson Date: Y: 18: 1947

Orig. preserv.: 5% form.

Time: 9-10:30 P.M.

All fish saved at 500

Small series of invertebrate  
1 identified pro-larva

8. Allen graulis m. wordax : (132)  
large series of post-larvae to  
juveniles. Juveniles had distinctly  
reddish heads in life, as seen in  
the water.

40A hevesthes tenius : series of  
post-larvae to early juveniles  
158 (10-21)

Atherinops ajjimus littoralis :  
fairly common, ident. checked  
by spearing one, but not preserved

40 B Atherinopsis ca. californiensis 1132(11-52)

small series of postlarval and  
many juveniles.

47. Cymatogaster aggregatus: 1 sm. ad.  
1(47)

59. Zygnus gilberti: 1 ad. ♂

First D. chrome-yellow becoming  
green toward base; fin blackish  
near base but clear at margin.

A white spot on each spine above  
base. Second D. with much yellow  
and orange on outer part but not  
on clear margin. Anal nearly  
black except for clear margin  
with some orange spots.

To  
B.W.W.  
I 21 49