

61
44-Xen
46-Scorpius
57-Syngnathus
51-Sir

Dates on labels
incorrect. Error
Sta. No. H47-151

Locality: Calif: End of Scripps Pier with Light

Lat. ° 'N.; Long. ° 'W. (USC & GS chart, 19...)

Water: Clear

Vegetation: none

Bottom: Temp.:

Shore: Current:

Distance from shore: Tide:

Depth of capture: Depth of water:

Method of capture: Drop Light + Dip nets

Collected by: B.W. Walker + A.L. McHugh Date: VIII:8:1947

Orig. preserv.: 5% Formalin Time: 2045-2315

Swell very slight - about 1 ft. - Surface glassy.

Light about 4 ft above surface - very satisfactory

8 - ^{McHugh has} Allanraulis m. mordax - 16 small larvae to just transformed.

23 - Cypselurus californicus - 13 prolarvae - larvae ± 10 dried, discarded, ^{or: 6:1962}

40D Sphyraena argentea - 2^{small} yg (28-37.5)

40A Atherinops affinis californiensis - ser. yg. - many adults (saved) about light - some taken - not saved. 2 (51-52mm)

40 Atherinops affinis (littoralis?) - 1 yg saved - 1 adult discarded caught - not saved (escaped)

40B Atherinopsis c. californiensis - Small ser. yg. saved. many adults about light - some caught - not saved. 7 (37.5-57.5)

40C Lauresthes tenuis - Series small yg to adult. - saved. many adults about light - 54 (28.5-82)

44A Xenistius californiensis? - Very large series larvae - Many with several erythrophones along midline (lateral) All with erythrophones (about 2-4) at base of Caudal Rays. Many with several erythrophones on Chin. 367(5-9)

46A Scoriphus politus - 249 (25-28.5)

To Mainland
XI. 1957
51 Girella nigricans - series - Advanced pelagic
stage. All approached light with 16 (25-42)
"Dead Leaf" performance. Occasionally
twisted to give some forward motion.

To A. Rechner UCLA. March 1949. F.T.

57 - Syngnathus sp. 30 (64-208)

61 - Hypsoblennius ^{jenkinsi} ~~franki~~ 24 (12-14.5)

Hypsoblennius gilberti 3 (17.5-18.5)

Unknown Clinids - series

STUDIED BY