

Copied for Hancock Found.
29: VIII: 47 JH

Sta. No. H47-133

Locality: California: San Diego Basin Electric Intake
Tunnel

at Broadway, San Diego Bay

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

Water: salt, moderately clear

Vegetation: none

Bottom: concrete

Shore: concrete walls

Distance from shore: Tunnel abt. 4 to 6' wide and

Depth of capture:

Method of capture: 6' c.s. seine; hands; scraper

Collected by: Carl H. Hubbs + party*

Orig. preserv.: 10% formal + borax

Temp.:

Current: practically quiet

Tide:

where first strandy

Depth of water:

to abt. 1 ft, normally

Date VII: 3: 1947

Time: 3:30-6 A.M.

⊗ 1 Urolophus halleri gift to Naval Survival School
23 Sept. 1964.

* J. L. MacHugh

Sheldon Crane

B. W. Walker

Bayard McConaghy

Clark Hubbs

✓ In running water: 1 Genyonemus
lineatus, 1 Cymatogaster aggregatus,
1 Roncador stearnsi

A striped parasitic isopod, normally on c. fin
of fishes, had come loose and attached itself
to a Gione, which is ~~not~~ certainly not a normal
host.

5. Heterodontus francisci: 1 ad ♀ (590)

⊗ 6a) Urobatlis halleri: 15 h.g. - ad. (206-295)

(b) Myliobatis californica: 1 h.g. ♂ (420)
middle green tail - ^{width} _{mark}

4023. Sphyraena argentea: 4 yg. (48-53)

35. Paralabrax clathratus: 5 hl. gr. - small

35B Paralabrax maculatofasciatus: 1 hl. gr.

8A ~~40~~ Anchoa delicatissima: 2 ad (68.5-70)

40 Leuresthes tenuis: yg. (discard)

40 Atherinops affinis littoralis: yg. (discard)

46. Scorpaenopsis politus: ~~17 (25-129)~~
38 (13.5-137) ^{post larval to ad.}

Roncador stearnsi: 3 hl. gr. (1 from running water)

Geryonemus lineatus: 1g. series ^{2 pts}
(1 from running water) (37.5-72)

Umbrina roncadore: 3 hl. gr.

Cheilostrema saturnum: 10 ^{hl. gr.} (86-141)

47. Cymatogaster aggregatus: large series (1 from running water). 138 43-121 mm.

59. Thynnus gilberti: 10 (11-27) sm. series

61. Hypsoblennius kanga ~~kanga~~ jerkinsi
series ~~paratype~~ 12 (14-72)

60. Porichthys myriaster 3 (124-336)