

State or Country: Baja California Norte Field No. 31062-210
 County: _____ Map: S10-1462, 1961
 Locality: Bahía de los Angeles, S. shore of cove on W. side of
Jala la Ventana
 Lat. 29° 00.4' N., Long. 113° 32.4' W.
 Water: clear; salt; max. visibility 25'
 Vegetation: Padina, Spongeroia?
 Bottom: subtle, rock, with stony coral; sand at deeper part
 Cover: _____ Temp.: 62° F
 Shore: rocky Current: _____
 Dist. offshore: 30 ft. Stream width: _____
 Depth of capture: _____ Depth of water: to 15 ft.
 Collected by: Carl H. Stubbs + party
 Tide: nearly low tide (full moon) Date: 10:18:62
 Method of capture: Chem Fish (poison)
 Orig. preserv.: 10% formal Time: 1615-1740 PST

Party worked an area where a reconnaissance
 was made earlier in the day. The poisoning
 was not complete, a very poor kill.
 a few amphipods ^{in water}; some algae with small fish
 and bigger fish. Jar of molluscs 1 pt. jar of small
 fish; 5-gal can.

6 ~~Discopygus~~ Diplobatis ommata (disc?)
 8. Clupeid post larvae - numerous at surface,
 eye silvery and shining. Transparent
 otherwise.

26. Muraena clepsydra: 1 lg. ad. seen
 by divers. Identified by reason
 of purple white spots and a black ring
 around gill opening.

35 Serranus fasciatus: sight record
 only, by Rosenblatt.

35 Apogon nⁿ reptocella ^{adults}
 mostly about crevices. 50 (40-80)

46. Pareques viola 36 (60.9-121) incl. ripe ♀s
 mostly over sand; several piled up
 against shore. (over)

Stegastes
48. ~~Supomastus~~ rectifraenum. 81(26-122)
bl. gr. tad.

abundant Troscheli 13(43.5-79.5) bl. gr.

50. Labrids seen by Rosenblatt, thought
by Rosenblatt as prob. Halichoeres.

51. Girella simplicidens : 1 bl. gr.;
and 1 ad. picked up against shore
2(132-250)

59B Lythrypnus ~~zebra~~ pulchellus → 2(13-23)
sw. bl. gr.

~~_____ = 1 bl. gr.~~

59 Gobiosoma
~~Gammusia~~ chiquita 1(33); 1 sm-ad

Also numerous goby postlarvae
59A ~~Gammusia~~ sp. #33

60B Phalerodiscus
~~Phalerodiscus~~ funebria 8(46-61).
all taken by overturning stranded
stones, with little or no actual
water underneath. As many as 4
under one large collapsed stone

60A Tomicodon ~~boehlkei~~ boehlkei
humeralis 4(31-44)
2 ad taken with Phalerodiscus

GIA Emblemaria ~~hypacanthus~~ hypacanthus 1(33)

61. Labrisomus multiporosus :
sev. ad, incl. ripe ♀s.

Malcoptenus^{h.} hubbsi Springer : sev. ad

61 Xeromedea rhodopyga 56(15-49)

~~61 Starbsia crenulata 51(15-49)~~

many adults; incl. apparently
nupt. ♂s

Emblemaria sp. : tot.

61 Acanthembenaria crockeri

numerous hl. gr. - ad., incl. some
apparently in nupt. condition
about holes in coral. 20(27-42)

Axochinus walberi : tot.

1 hl. gr.

61 Crocodychthys gracilis 6(C+S)
~~Aponema b. barbarae~~

numerous adults.

61 Chaenopsis alepidota alepidota

8(65-107) series hl. gr. - ad., mostly
living in tubes in sand.

61B
(over)

Hypsoblennius gentilis rickatti
ad., incl. high ♂s, one low ♂

(possibly another species)

61 Ogilbia sp. : a few legs
toad. 5(30.5-66)

At least a few postlarval and
recently transformed blennies.

Carl L. Hubbs and
Richard H. Rosenblatt

59 Lythryphus dalli 1(19)