

State or Country: Baja Calif., Norte Field No. 51062-212
 County: Map: SD-SD(N1414), 1961
 Locality: Bahía de los Angeles, E. side Isla Cerroja
 Lat. 29° 00.3' N., Long. 113° 33.7' W.
 Water: clear
 Vegetation: considerable Sargassum, on sand flat;
Spongomorpha?, Ulva
 Bottom: large rocks on shore and rubble grading off into sand.
 Cover: on rocks; coral growing a few large sponges; coral growing Temp.: 66° at surface, 64° at 10ft.
 Shore: rocky Current:
 Dist. offshore: to 10 meters Stream width:
 Depth of capture: 0-20ft Depth of water:
 Collected by Carl H. Hubbs, Richard H. Rosenblatt + party
 Tide: incoming from low Date: IV:19:62
 Method of capture: Chem-Fish and a little Pro-Nox Fish
 Orig. preserv.: form + borax Time: 1000-1200

1 - 5 gal can and 1 qt. jar of fish. 1 pint of invertebrates, 1 pt. of molluscs. 1 vial of amphipods. Algae.

- 61 Emblemaria hypocanthus 9(31-47)
 7 Diplobatis
 6 Discopyge ornata : 2(201-212)
 5 Heterodontus sp. Francisci : 1(egg case)
 not complete 8. C. upoid larva : 1
 26 Muraenesox sp. 1(skull)
 35A Serranus fasciatus 1(86)
 35 Apogon ^{retro} septosella 71(24-69) yg.
 40. Atherinops affinis subsp. : 1 larva
 48. Eupomacentrus rectifraenum :
 specimens with bright blue rows of anterior dorsal spots over eye in size of young, colored individuals. over

48 cm. Abudefduf ~~truschelii~~ truschelii 3(42-54.3)

51. Girella simplicidens : 1 caught
from school (15 or 20 individuals).

53. Scorpaenoides xyris : (y.g. + 1 subad)

58. Chriolepis zebra : now
killed. Numbers seen in holes around
coral, only one caught free. 3 taken
out of Porites being broken up in boat

58A Pycnomma semisquamatum 18(26-49)

Barbulifer pantherinus 6(22-34)

6 spec., one apparently a nupt. ♂
(possibly another species); spots
very dark brown instead of brownish-
orange. C. is very slightly instead
of strongly and finely speckled.

~ 17 spec.

species with 7 D. spines and long
1st. D. One spec. a nupt. ♂, very
dark, with the greater part of each D.
and A. black.

Coryphopterus urosphilus :

59B Gobulus crescentalis 2(31-49) : 2 spec.
→ gift to Crawford P. Pierce of Japan 11 Apr 1974

59A Elaotinus Gobrasoma digneti 1(15) : 1 small

spec; entire head red, body very strongly banded.

Elacatinus

59 Gobiosoma puncticulatum 14 (16-30)

59 Gobiosoma ^{sm. ser. hl. gr. - ad.} striatella 1 (24)
→ 45 (12-30)

also some larval and transforming gobies.

59D Lythrypnus ~~zebra~~ pulchellus ^{1 hl. gr. - ad. incl. nupt.}
" Jalli (see over) many hl. gr. - ad.

60. Opiostognathus ^{rosenblatti} agonistes 3 (43.5-76) : 1 hl. gr.

Apparently Rosenblatt's new species
No. 2. Color notes dictated by
Rosenblatt.

60A Tomicodon humeralis 1 (42)

60B Tomicodon koehlkai → hl. gr. - ad.
1 (39)

61. Malacoctenus h. hubbsi 7 (45-60)

a few hl. gr. - ad.
61 Starksia
61 Xerommedea rhodopyga PARATYPES 69 (27-46)
Starksia caunobates

ser. hl. gr. to ad, incl. nupt. ♂
and frequent ♀s.
61 Xerommedea rhodopyga HOLOTYPE 1 (42.4)

61 Chaenopsis alepidota 56 (60-110)

much variation in addition
to sexual and age variations
but apparently all one species

Emblemaria sp.

a few adults.