

State or Country: Lower California Norte Field No. 7150-278

County: Map: 1.

Locality: Punta San Telmo

Lat. N., Long. W.

Water: Salt

Vegetation:

Bottom: Cobbles

Cover: Temp: 14.4

Shore: Rocky Current:

Dist. offshore: Stream width:

Depth of capture: * Tide pools 4' Depth of water:

Collected by Hansen & Party

Tide: -1.2 at ab 1330 Date: XII : 7:50

Method of capture: Poisoning, successful

Orig. preserv.: 10% form Time: 1409

Party consisted of: a. a. allison Dorothy
Allison, Freda and Aylil Barberix, Charles
and Barbara and Charles Small
1-2 qt. jars, 4-3 gal jars. All fish saved.

* From low-tide line to considerably above.

40. Cathorinops affinis littoralis: 178 ad, very
few yg. from large open, higher pools
2 additional spec. eaten

Atherinops affinis cedrosensis: 134 yg + ad
Some may be intergrades.

47. Micrometrus minimus: 36 ad, 39 (48-117)

53:

47B Amphigonopterus aurora: 117 ad, () - 126)

1 ad. ♂ & 1 ad. ♀ dissected by C. L. Turner

51. Girella nigricans: 63 yg - ad. (37-105)

53. Sebastodes rastrelliger: 6 lg. gi. - ad (111-230)

53. Sebastes carnatus: 1 (145)

33A " auriculatus: 3 lg. yg. (101-187)

" " chrysomelas: 1 lg. sp.

55. Serrapinnus hystrix mar meratus: 4 lg. yg. - 11 sp.

Field Data Sheet: Fish - 2m - 7/49 (B3022s) 997

(gray)

1(101)

55 con. Artedius lateralis: 140 lg.-gg.-ad.

" notoagilotes: 2 lg.-ad.

Color note mode XIII:8. Occipital region and dorsal part of saddles are caralline red. In one specimen the occipital region and first saddle are almost connected by red color, which also extends onto snout and over the suborbital stay.

In one specimen the dorsal spines and bars on second dorsal and caudal are red. There is a considerable lemon-amber behind pectoral fin and above A. base.

55 Oligocottus snyderi 48 w.gr.-ad. (36-61 mm.)

55 Oligocottus umbellio: 2 ad (46-52) R.J.K. Feb '59

55 Clinocottus analis australis: 49 h.gr.-ad. 48 (55-115)

3(25-40)

56 Liparis mucosus: 3 lg.-gg.-hl.gr. 1 with reticulated pattern, blue reticulations around orange spots; 1 in streaked phase; 1 with irregular blotches

60 Rimicola dimorpha 3(22-29)

60 Rimicola eigenmanni: 11 gr.-ad., brown phases.
1 exceptionally large. → 2 (27-41)

61. Xerostichus rostratus: 2 ad. (209-232)

61 Gibbonsia metzi: 38 gg.-ad. 1(67)

" elegans: 111 gg.-ad. 27(23-64)

1 additional spec. (in vial), either an hybrid or an aberrant G. metzi. General body form and coloration as in metzi, except that posterior 2 ocelli are fairly well-developed. Second D. fin in shape and spacing of rays close to elegans. General body color gray with thick speckles and reticulations of blue.

61 Xeropetes tucorum: 47 gg.-ad. 10(69-91)