

collection in 1 2-gal. jar for washing

State or Country: Mexico Field No. SI063-162
 County: Baja Calif Norte Map: _____, 1.
 Locality: 2nd cove N of Barracks Beach
Isla Guadalupe, E. side
 Lat. _____ N., Long. _____ W.
 Water: _____
 Vegetation: EISONIA, SARGASSUM, ASPERIGOPSIS, DICTYOTA
CODIUM, PEDINA, ZONARIA.
 Bottom: sheer cliff to 45 ft., large boulders to
ca 100 ft. Temp.: _____
 Shore: _____ Current: _____
 Dist. offshore: _____ Stream width: _____
 Depth of capture: 0-85 ft Depth of water: _____
 Collected by J.R. Stewart, C Nicklin D.M. Dockins,
L Jones, L. Peterson Date: 20 Apr 1963
 Method of capture: chemfish + diving + spear
 Orig. preserv.: 10% form Time: 1330-1530

A few invertebrates
 1. Octopus

32. Chaetodon falcifer Hubbs & Rehnitzger: 1 ad
 Bright clear whitish yellow on membranes
 behind 3rd and 4th D spines, behind A
 spines, behind pelvic spine (becoming white
 on plament) and across C. peduncle. Black
 marks on body deep purple inky black.
 Upper and lower margins of C. similar.
 Black markings on D, A, and pelvic,
 blackish brown; this color on D₂ and A
 separated by a very narrow white line from
 gray margin. C. largely gray with a wash
 of yellow basally. Posterior part of lateral
 line a row of brilliant iridescent silver
 specks. Considerable yellow on body proper
 above and before the ~~scythe~~ scythe mark, blotched
 with brown. Body below scythe mark whitish
 with some brownish areas, with rows of
 silvery flecks on scales, becoming dirty lemon
 on ventral surface. A wash of yellow on snout
 about blackish band before eye, some yellow on nopl.
 pectoral gills watery ~~blue~~ bluish gray

Sealed
 5/27/63

over
 for
 rest of
 list

- 26 A *Gymnotorax mordax* : 1 (347)
- 32 A *Chaetodon falcifer* : 1 ad. color (151.5)
description on 1st page
- 35 A *Paralabrax clathratus* : 3 (125.5-203.5)
- 35 B *Apogon guadalupensis* : 10 (65-90)
- 47 A *Embiotoca ^{jacksoni} ~~sp.~~* : 2 (105-114)
- 47 B *Brachyistius albes* : 1 (107)
- 48 A *Chronis punctipinnis* : 13 (62.5-115.5)
- 48 B *Azurina hirundo* : 2 (134.5-145.5)
- 50 A *Pimelometopon pulchrum* : 3 incl. 1 yg (68-201)
- 50 B *Halichoeres semicinctus* : 3* (128.5-135.5)
- 53 A *Scorpaena guttata guadalupae* : ~~2~~ ² (49.5-173)
- 53 B *Scorpaenoides x yris* : 8 ⁶¹ (~~77.5~~-105)
- 59 A *Lethrinus zebra* : 14 (14-30)
- 59 B " *dalli* : 45 (13-37)
- 61 A *Allochromis holderi* : 8 (46-65.5)
- 61 B *Parachromis integripinnis zacae* : 1 ~~2~~ (37.5)
- 61 C *Gibbonsia uroli* : 6 (34-85.5)
- 61 D *Gibbonsia norae?* : 1 yg 1 (18.5)
- 61 E *Heterostichus rostratus guadalup^{ensis}* : 1 (145.5)
- 61 F ~~*Eutryx*~~ *diagrammus* : 1
~~*Oligopus*~~
- 61 *Gibbonsia ~~erythra~~ elegans* : 7 (19-87)