

State or Country: Mexico; B.C. Sur ✓ Field No. ST065-331
County: GULF OF CALIFORNIA Map: 1
Locality: Idefonso Id., SW SIDE

Lat. N., Long. W.

Water: VISIBILITY ± 60 FT.

Vegetation: MUCH MACROALGAE COVERING ROCKS (INCLUDING SARGASSUM)

Bottom: LARGE ROCKS, BOULDERS, AND LEDGES (RIDGES)

Cover: Temp.: 81°F. AT SURFACE

Shore: LOW ROCKY CLIFFS Current:

Dist. offshore: TO ± 75 FT. Stream width:

Depth of capture: SHORE TO ± 15 FT. Depth of water: 0 TO 40 FT.

Collected by B.W. Walker + ply

Tide: INCOMING BUT SLACK Date: 19 July 1965

Method of capture: CHEM-FISH

Orig. preserv.: 10% FORMALIN Time: MORNING

RR65-77 TO UCLA W65-83

26 *Muraena lentiginosa* 10(115-445)*

35 *Apogon retrosella* 42(1489)*

35 *Rypticus bicolor* 22(43-168)*

48 *Abudefduf troschelii* 47(15-85)*

48 *Chromis atrilobata* 4(30-55)

48 *Eupomacentrus tectifraenum* 12(10-75)*

50 *Bodianus diplotaenia* 5(60-123)*

53 *Scorpaena plumieri mystes* 5(15-104)*

61 *Ophioblennius steindachneri* 1g. ser. (40-110)*

35 *Mycteroperca jordani* 1(38.5)

59 *Gobiosoma histrio* 2(12-23)

** 26 *Erdelycore octavianus* 4(145-580)

** 26 *Gymnothorax paramensis* 55(64-285)

** 26 *Uropterygius recturus* 7(210-362)

** 35 *Alphestes galapagensis* 15(37-208)

** 35 *Epiplatys labrifortis* 19(21-148)

** 46 *Parques viola* 13(55-143)

** 48 *Microspathodon dorsalis* 3(68-86)

** 50 *Nictolsira denticulata* 50(31-133)

** 53 *Scorpaenodes xyris* 72(22-74)

** 57 *Dorythamptus m. melanopleura* 7(20-53)

** 61 *Exerpes asper asper* 31(21-38)

61 *Hypsoblennius gentilis rickettsi* 4(40-49)

26 *Uropterygius* sp. 9(245-460)

40 *Athrinops affinis cedrosensis* 5(72-78)

44 *Haemulon sexfasciatum* 1(44)

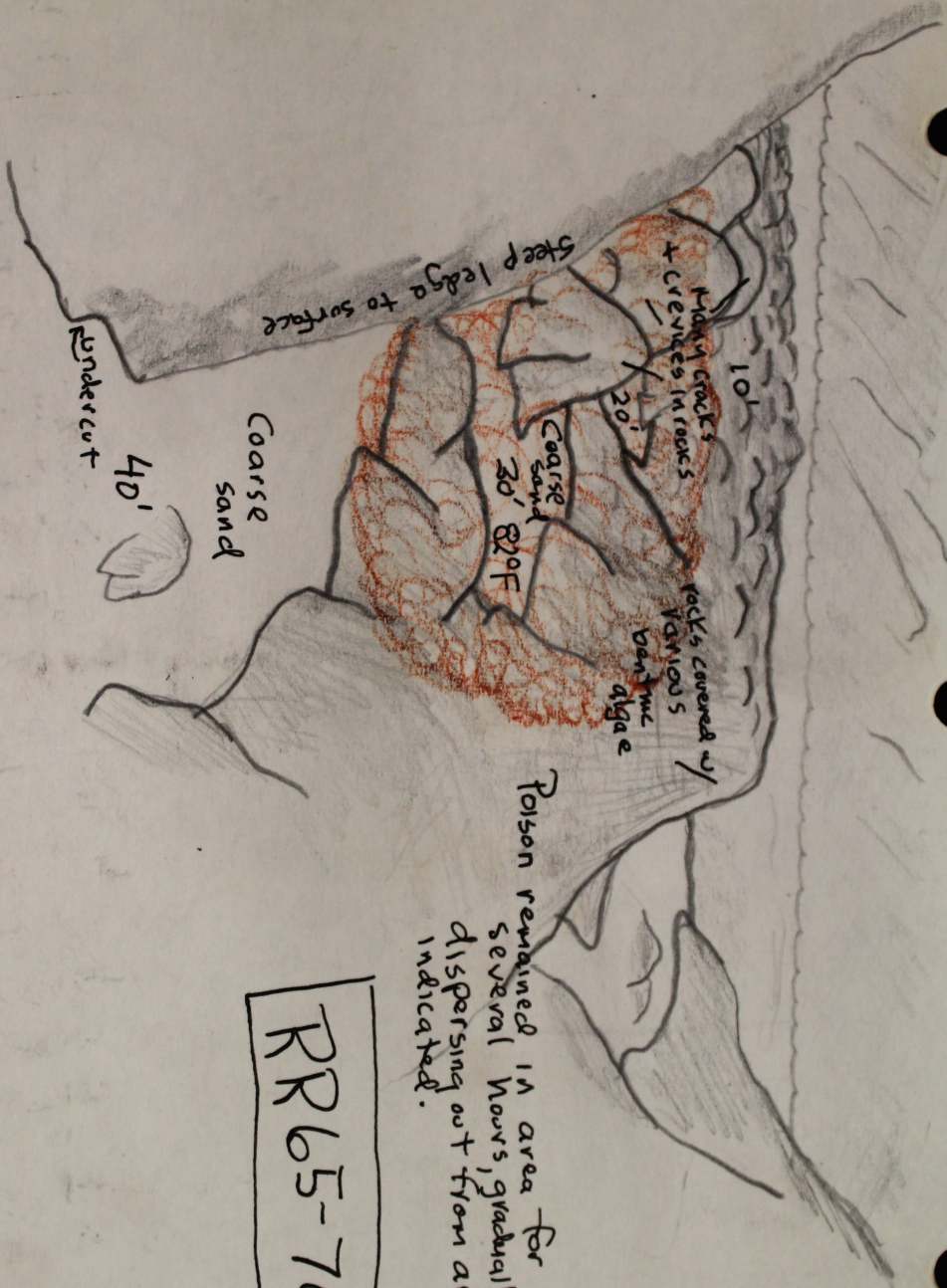
** Gift to UCLA VIII:66

* gift to L.A. Co. Mus. July 1966

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|---------------|---|---------------------|---|
| 35 | <i>Mycteroperca rosacea</i> | 53(40-81) | Gift
to
L.A.C.M.
Sept.
1966 |
| 58 | <i>Gymnelcothis semirudis</i> | 5(29.5-32) | |
| 59 | <i>Lythryprus dalli</i> | 6(19-25) | |
| 61 | <i>Axoclinus carnivalis</i> | 14(25-33) | |
| * 61 | <i>Labrisomus xanti</i> | 8(23-117) | |
| 61 | <i>Malacocterus afuerae mutipunctatus</i> | 2(43-47) | |
| 61 | <i>Malacocterus tubbsi tubbsi</i> | 352(18-65) | |
| | | | |
| 51 | <i>Girella simplicidens</i> | 1(52) | |
| 61 | <i>Aponerria barbarae macrolepis</i> | 256(30-50) | |
| 61 | <i>Emmearcetes ctericeps</i> | 145(14-50) | |
| 61 | <i>Axoclinus walkeri</i> | 157(12-45) | |
| 61 | <i>Entomacrodus chiostictus</i> | 148(19-48) | |
| 61 | <i>Starksia cremnobates</i> | 7(27-33) | |
| 59 | <i>Elacatinus puncticulatus</i> | 46(22-36) | |
| 59 | <i>Barbulifer partherinui</i> | 23(14-34) | |
| φ 61 | <i>Xenomedeia rhodopyga</i> | 124(20-36) | |
| * 61 | <i>Starksia spinipenis</i> | 18(26-38) | |
| 61 | <i>Coralliozetus micropes</i> | 59(11-34) | |
| 61 | <i>Coralliozetus angelica</i> | 5(13-30) | |
| 61 | <i>Acanthemblemaria crockeri</i> | 27(20-39) | |
| 59 | <i>Elacatinus limbaughi</i> | 17(18.5-25.5) | |
| 61 | <i>Acanthemblemaria macrospilus</i> | 1(38) | |

* 5 to UNAM, MAZATLAN

φ 6 spec. gift to L. Fishelson, Tel Aviv, 14 Sept 2011



Poison remained in area for several hours, gradually dispersing out from area indicated.

RR65-76