

State or Country: Mexico Field No. SIO61-252

County: Baja Calif. Sur Map: , 1

Locality: Golfo de Calif. Punta Pescadero

Lat. 23° 47.5' N., Long. 109° 41.25' W.

Water: _____

Vegetation: _____

Bottom: sand + large rocks

Cover: _____ Temp.: 81.5 - bottom

Shore: _____ Current: 82.5 - surface

Dist. offshore: _____ Stream width: _____

Depth of capture: surface to 30ft Depth of water: 30ft

Collected by SIO party

Tide: _____ Date: 20 June 1961

Method of capture: chem-fish, diving & dip nets

Orig. preserv.: 10% form Time: 0930 - 1130

RR61-30

Sight record - Zanclus cornutus

T. lutescens not too common 2 or 3 seen

| | | |
|----------------|------------------------------------|---------------------|
| 64A | Aseraggodes herrei | 1(49.5) |
| 50A | Scaevops perrico | 1(250) |
| 26A | Anarchias galapagensis | 4(73-137) |
| 50B | Nicholsina denticulata | 16(18-168) |
| 26B | Phaenomas pinnata | 2(358-375) |
| 65A | Antennatus strigatus | 1(29.2) |
| 34A | Balistes verres | 2(121.5-141.5) |
| 61A | Proteroblemmaria bicirris | 32(12.5-26) |
| 61B | Proteroblemmaria lucasara | PARATYPES |
| | gift to USNM (196704) 1 March 1962 | 2(|
| 61C | Ekeroblemmaria myersi | 21(17-44) |
| 61D | Acarthrolemmaria crockeri | or back to Scaevops |
| 61E | Coralliozetus roseoblatti | 3(17-21) |
| 35A | Rypticus bicolor | 16(75-125) |
| 26C | Echidna zebra | 2(355-495) |
| 26D | Muraena lentiginosa | 17(198-352) |
| 26E | Gymnothorax panamensis | 62(45-225) |
| 26F | Erechelycore octaviarius | 8(140-550) |
| 52A | Cirrhitichthys oxycephalus | 119(30-72) |
| 35B | Alphostes galapagensis | 2(119-120) |
| 35C | Serranus fasciatus | 2(68-79) |
| 26G | Pogonochis fossatus | 1(183) |
| 26H | Phaenomas pinnata | 2(302-374) |
| 26H | Letharchus pacificus | 9(180-354) |
| 59A | Gobulus crescentale | 1(40) |

Herpetichthys



59B *Barbulifer pantherinum* 1(23)
 58A *Chriolepis zebra* 4(20-25) → 2C+S
 59C *Coryphopterus uraspilus* 46(10-42)
 59D *Lythrypnus pulchellus* 37(8-20.5)
 59E ~~*Gobiosoma puncticulatum*~~ *Elacatinus* 47(11-27)
 59F *Lythrypnus dalli* 38(16-22)

25A *Synodus lacertinus* 17(41-130)
 59G *Gobiosoma* sp. 11(12-22)
 34B *Canthigaster punctatissima* 36(32-61)
 26I *Caecula selachops* 33(94-331)
 50C *Hemipterorotus taeniourus* 1(92)
 31A *Myripristis leiognathos* 5(63-70.5)
 53A *Scorpaena mystes* 1(135)
 53 *Scorpaenodes xylis* 134(16.5-69.5)

50 *Bodianus diplotaeria* 3(29-60)
 34 *Diodon holacanthus* 2(116-111.5)
 48 *Chromis atrilobata* 12(18-52.5)

32 *Holacanthus passer* 1(93)
 61 *Optioblennius steindachneri* 14(58-104)
 61 *Rurula azalea* 30(27.5-68)
 35 *Apogon retrosella* 14(11.5-71.5)
 35 *Apogon atricaudus* 1(44.5)

~~26 *Callechelys cilli* 2(316-352)~~
 61 *Starksia spiriferus* 7(26.5-32.0)
 50 *Scarus perrico* 1(250)*
 26 *Callechelys eristigmus* PARATYPES 2(317.4-557.1)
 60 *Dactyloscopus pectoralis* 43(9.5-41.5)
 57 *Doryrhamphus melanopleura* 12(14.5-53)
 57 *Bryx aretus* 1(63)

26 *Uropterygius* sp. 8(95-409)
 61 *Malacoctenus hubbsi* 20(17.5-57)
 61 *Malacoctenus margaritae* 12(18-47)
 61 *Malacoctenus tetranemus* 18(18-50)
 61 *Labrisomus xanti* 2(38-79)
 61 *Labrisomus* sp. 1(15.5)

46 *Pareques viola* 31(9-43)

* Upper pharyngeals removed; replaced.

61 *Ogilbia* sp. 37(10-63)