

State or Country: Mexico: Gulf of Calif Field No. SI065-306

County: Baja Calif Sur Map: _____, 1

Locality: Santa Inez Is., north Id.

Lat. 27° 03.6' N, Long. 111° 55.75' W.

Water: _____

Vegetation: _____

Bottom: _____

Cover: _____ Temp: _____

Shore: _____ Current: _____

Dist. offshore: _____ Stream width: _____

Depth of capture: _____ Depth of water: 50-65 ft

Collected by R. Rosenblatt & ply

Tide: _____ Date: 14 July 1965

Method of capture: chertfish & SCUBA

Orig. preserv.: _____ Time: 1000-1200

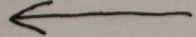
RR65-52 To UCLA 2 cans

- 25 *Synodus lacertinus* 9(43-72)*
26 *Aharchais galapagensis* 1(127)*
26 *Gymnothorax castaneus* 1(320)* ← 260
26 *Gymnothorax panamensis* 37(65-260)*
26 *Muraena lentiginosa* 3(400-480)*
31 *Myripristis leiognathos* 1(90)*
35 *Apogon tetrazella* 50(13-80)*
35 *Paranthis colonus* 5(33-40)*
48 *Chromis atrilobata* 97(21-74)*
48 *Eupomacentrus tectifraenum* 16(12-82)*
61 *Paraclinus altivelis* 1(45)
50 *Bodianus diplotaenia* 51(28-146)*
32 *Heniochus nigritostus* 3(131-143)*
32 *Holacanthus passet* 2(92-130)*
52 *Cirrhichthys oxycephalus* 1(56)*
53 *Scorpaenodes xytis* 218(19-64)*
34 *Canthigaster punctatissima* 5(54-68)*
59 *Coryphopterus uraspilus* 1(31)
**26 *Leptacanthus pacificus* 1(375)
**26 *Phaenomonas pinnata* 3(305-357)
**35 *Apogon parri* 1(316)
**35 *Petrometopon panamensis* 6(85-165)
**35 *Rypticus bicolor* 20(65-227)
**35 *Semarus fasciatus* 32(45-97)
**57 *Domythamptus m. melanopleura* 4(21-57)
35 *Mycteroperca prionura* PARATYPE
**Gift to UCLA VIII:66 23(35-63)
* gift to L.A. Co. Mus. July 1966

- | | | | |
|-----|--|------------------------|--|
| 61 | <i>Rurula azalea</i> | 2(35-41) | |
| 57 | <i>Hippocampus ingens</i> | 1 (ca. 110) | |
| 65 | <i>Antennarius avalonis</i> | 2(33-52) | |
| 61 | <i>Paraclirus sirus</i> | 3(39-42) | |
| 35 | <i>Mycteroperca rosacea</i> | 18(29-349) |] Gift to
L.A.C.M.
Sept.
1966 |
| 58 | <i>Chriolepis zebra</i> | 13(21-32) | |
| 59 | <i>Lythryprus dalli</i> | 761(8.5-33) | |
| 61 | <i>Malacocterus afuerae multipunctatus</i> | 9(42-45) | |
| 26 | <i>Caecula selactops</i> | 11(140-310) | |
| 35 | <i>Alphestes galapagensis</i> | 3(99-156) | |
| 48 | <i>Chromis limbaughi</i> | 39(35-78) | |
| 60 | <i>Gillellus sp. semicinctus</i> | 5(15-20) | |
| 61 | <i>Aponerra barbarae macrolepis</i> | 217(20-52) | |
| 61 | <i>Parastathmonotus siruscalifornici</i> | 1(34) | |
| 61 | <i>Chaeropsis alepidota alepidota</i> | 50(20-95) | |
| 61 | <i>Starksia eremnobates</i> | 61(23-45) | |
| 59 | <i>Barbulifer partherium</i> | 10(13-30) | |
| 61 | <i>Xeromedeia rhodopyga</i> | PARATYPES
61(23-45) | |
| 59 | <i>Elacatinus puncticulatus</i> | 15(18-36) | |
| *61 | <i>Acanthemblemaria crockeri</i> | 1st series (19-48) | |
| 61 | <i>Emblemaria hypacanthus</i> | 2(19-35) | |
| 61 | <i>Ophidion iris</i> | 18(35-82) | |
| 59 | <i>Elacatinus limbaughi</i> | 41(21-31) | |

* Gift to CICIMAR - Mexico

Santa Inez Is.



moderate current



40'
76°F

Large rock

Caves
+
crevices

Sand

55'
75°F

Sand

10'
approx

RR65-52

ESM