

State or Country: Mexico: Gulf of Calif Field No. ST065-305

County: Baja Calif Sur Map: , 1

Locality: Bahía Santa Inez

Lat. 26° 56.9' N., Long. 111° 51.9' W.

Water: to 26° 58.3' N., 111° 53.5' W.

Vegetation: atd 26° 59.2' N., 111° 51.5' W.

to 26° 57.7' N., 111° 51.0' W.

Bottom:

Cover:

Temp.:

Shore:

Current:

Dist. offshore:

Stream width:

Depth of capture:

Depth of water: 40-45 fath.

Collected by W. Baldwin & pty.

Tide:

Date: 14 July, 1965

Method of capture: 40 ft. otter trawl

Orig. preserv.:

Time: 1410-1510 + 1535-1615

RR65-51 2 tows

3 cans

61A *Lepophidium prorates* 1(199)

61B *Lepophidium stigmatistium* 1(143)

64A *Perissias taeniopterus* 7(82-124)

35 *Pseudopriacanthus serrula* 5(168-196)

64B *Pleuronichthys ocellatus* 15(73-135)

64C *Xystreurus liolepis* 32(99-253)

64D *Paralichthys woolmari* 1(426) tank

Paratypes * 5A *Heterodontus* sp. *mexicanus* 3(510-665) tank

60A *Caulolatilus cabezon* 1(374)

5B *Squatira californica* 1(435)

45A *Calamus brachysomus* 8(164-200)

25A *Synodus evermanni* 24 ~~23~~ (56-180)

25B *Synodus lucioceps* 2(144-160)

44A *Porradasys brackicki* 1(206)

60B *Opistognathidae*: gen. sp. 1(39.5)

48A *Chromis* ~~erasma~~ *alta* HOLOTYPE 1(115)

64 *Hippoglossina tetrophthalmus* 19(125-263)

35 *Paralabrax auroguttatus* 3(185-288)

26 *Priodonophis equatorialis* 20(387-640)

41 *Eucimostomus elongatus* 2(120-133)

56 *Prionotus albirostris* 5(112-190)

56 *Prionotus gymnostethus* 80(63-113)

56 *Prionotus lexius* 2(66-68.5)

56 *Prionotus stephanophrys* 17(22-223)

35 *Serranus aequidens* 3(42-44)

47 *Zalembius rosaceus* 9(51-70.5)

35 *Serranus* sp. (cf *huascarii*) 6(116-146)

* 1 spec. dissected disc 27 Sept '73 (over)

| | |
|---|------------------------------|
| 5 (Triakis) <i>Rhinothriacis herlei</i> | 1 (250) |
| 64 <i>Hippoglossina bollmanni</i> | 17 (93-158) |
| 64 <i>Hippoglossina</i> sp. | 12 (85-134) |
| 59 <i>Gobiosoma chiquita</i> | |
| 35 <i>Hemanthias peruanus</i> | 2 (177-213) |
| 50 <i>Decodon melasma</i> PARATYPE | 50 (37.8-200.0) |
| 64 <i>Hippoglossina stomata</i> | 1 (118) |
| 35 <i>Diplectrum sciurus</i> | 13 (92.5-108) |
| 35 <i>Diplectrum labarum</i> | 2 (100-190) GIFT |
| | PARATYPES |
| G:ft to CAS | |
| 60 <i>Opistognathus brochus</i> | 1 (38.5) |
| | HOLOTYPE PARATYPE |
| 57 <i>Fistularia corneta</i> | 1 (141) |
| 65 <i>Antemarius avalonis</i> | 1 (86) |
| 5 <i>Mustelus lurulatus</i> | 1 (641) |
| 64 <i>Symphurus atramentatus</i> | 19 (46.4-102.3) |
| 64 <i>Symphurus gorgonae</i> | 1 (41) |
| 60 <i>Porichthys analis</i> | 2 (211-276) |
| 9 <i>Argentina sialis</i> | 226 (31-94) |
| 59 <i>Bollmannia</i> sp | 235 (21-64) |
| 6 <i>Raja inornata</i> | 2 (200-330) |