

State or Country: Mexico: Golfo de Calif Field No. SIO61-278

County: Baja Calif Sur Map: , 1

Locality: Lobos Bay

Lat. 24° 18' 7" N, Long. 110° 19' 58" W.

Water: 18.1' = 20.0

Vegetation:

Bottom: small boulders

Cover: Temp: 76° F bottom

Shore: Current:

Dist. offshore: Stream width:

Depth of capture: surface to 20 ft. Depth of water: 20 ft

Collected by SIO party

Tide: Date: 25 June 1961

Method of capture: rotenone, chem-fish, diving + dip nets

Orig. preserv.: 10% form Time: 1530-1800

RR61-56

57A *Fistularia* **COMMERTSONII** 1 (810) tank

35A *Rypticus* **bicolor** 5 (53-133)

61A *Protemblemaria* **bicirris** 2 (21)

61B *Acanthemblemaria* **crockeri** on loan to Stephens

61C *Calliozetes* **micropes** 136 (10-25)

61D *Emblemaria* **hypacanthus** on loan to Stephens

61E *Parastathmionotus* **sinuscalifornici** 1 (35)

60A *Arcos* **erythropis** 4 (33-35)

60B *Gobiesox* **pinnider** 1 (36)

\*60C *Tomicodon* **boehlkei** 86 (8-33)

26A *Muraena* **lentiginosa** 3 (46-270)

35B *Alphestes* **galapagensis** 2 (102-105)

52A *Cirrhitus* **rivulatus** 1 (178)

26B *Gymnothorax* **paranensis** 19 (70-190)

26C *Gymnothorax* **castaneus** 1 (303)

35C *Epinephelus* **labriformis** 2 (188-246)

52A *Cirrhitichthys* **oxycephalus** 6 (47-58)

→ 35D *Mycteroperca* **rosacea** 1 (50)

58A *Gymneleotris* **seminuda** 17 (11-35)

59A *Bathygobius* **ramosus** 2 (45-46)

58B *Pycnomma* **semisquamatum** 1 (37)

58C *Chriolepis* **zebra** 5 (23-30)

59B *Barbulifer* **pantherinum** 3 (14-16)

59C *Coryphopterus* **urospilus** 35 (14-39)

59D *Gobiosoma* **puncticulatum** 154 (11-33)

*Elacatinus* over

Sto UNAM,  
MAZATLAN

59E	<i>Lythrypnus dalli</i>	4 (19.5-21)
59F	<i>Lythrypnus pulchellus</i>	1 (16)
59G	<i>Gobiosoma histrio</i>	34 (14-34)
<del>59H</del>	<del><i>Gammannia</i></del> <i>chiquita</i>	<del>8 (10-37)</del>
59I	<i>Elacatinus</i> <i>diqueti</i>	2 (12-22)
25	<i>Synodus lacertinus</i>	2 (86-109)
50	<i>Scarus phobban</i>	1 (66)
50	<i>Nicholsina denticulata</i>	15 (33.5-62)
35	<i>Paralabrax auroguttatus</i>	1 (46)
35	<i>Serranus psittacinus</i>	6 (60-91)
61	<i>Paraclirus sirus</i>	14 (12-42)
61	<del><i>Starksia eremnobates</i></del>	<del>4 (24-35.5)</del>
61	<i>Hypsoblennius gentilis</i>	3 (40-46)
61	<i>Ctraeropsis alepidota alepidota</i>	18 (26-76)
59	<i>Gobiosoma chiquita</i>	8 (10-37)
61	<i>Xeromedea rhodopyga</i>	11 (24-36)
26	<i>Callechelys eristigmus</i> PARATYPE	1 (126.5)
61	<i>Ophioblennius steindachneri</i>	5 (44-99)
57	<i>Doryrhamphus melanopleura</i>	2 (18-46)
57	<i>Bryx arctus</i> 12 (52.5-64)	
61	<i>Acanthemblemaria crockeri</i>	177 (18-37)
48	<i>Stegastes rectifraenum</i>	149 (13-73)
50	<i>Thalassoma lucasnum</i>	23 (27-85)
32	<i>Holacanthus passer</i>	7 (64-120)
35	<i>Apogon retrosella</i>	43 (46-73)
35	<i>Pseudogramma thaumasium</i>	2 (29-58)
46	<i>Pareques</i> sp.	11 (22-59)
61	<i>Ogilbia</i> sp.	30 (11-59)
34	<i>Canthigaster punctatissima</i>	38 (37.5-58)