

52059-210  
Field No. R59-5

State or Country: Mexico  
 County: Baja Calif. Sur. Map: H0 1666, 1  
 Locality: Bahia San Lucas, 300 yds ~~SW~~ S. of  
Cannery pier  
 Lat. 22°52.57' N., Long. 109°54' W.  
 Water: Clear - vis. 25-30'  
 Vegetation: sparse encrusting algae  
 Bottom: Large rocks, cobbles, sand  
 Cover: \_\_\_\_\_ Temp: ~~72~~ 73° F.  
 Shore: Rock outcrops Current: \_\_\_\_\_  
 Dist. offshore: To 75' Stream width: \_\_\_\_\_  
 Depth of capture: To 15' Depth of water: To 15'  
 Collected by R. Rosenblatt, R. Krejsa  
 Tide: low to incoming Date: 22 March, 1959  
 Method of capture: Rotenone, dipnets & diving  
 Orig. preserv.: 10% Formo Time: 1400-1700

- 52A Cirrhitichthys oxycephalus 1(47)
- 48-A Microspathodon bairdii B77(94-215) 4 in drum
- 61-A Blennius brevipinnis 7(97-36.7)
- ~~52-A Cirrhitichthys corallicola 1(49)~~
- 50-A Thalassoma lucasanum 15+112(11.5-56.5)
- 32-A Holacanthus passer 2(37-52.5)
- 26-A Uropterygius neofurus 5(47-96.5)
- 61-B Entomacrodus chlosteius 235(22.5-49.5)
- 61-C Malacoctenus acaerac multipunctatus 5(23.5-39.5)
- 34-A Arothron setosus 5(103-132)
- 48-B Abudedefduf troschelii \*12(19.5-103)
- 40-A Chaenomugil proboscideus 8(29.5-67)
- 48-C Nexilarius declivifrons 3(97-120)
- 61-D Axaclinus walkeri 2(23-28)
- \*61-E Enneanectes sexmaculatus 12(13.5-25)
- \*61-F Axaclinus carinalis 132(11-27)
- 61-G ~~Ranula ringens~~ Plagiotremus <sup>caeruleus</sup> 10(35-46)
- 61-H labrisomus striatus 6(24-42.5)
- 26-B Gymnothorax panamensis 4(34.5-66)
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- 35-A Epinephelus labriformis 7(109-184)
- 35-B Apogon retrosella 26(18.5-55.5)
- 34-B Canthigaster punctatissima 14(18.5-41.5)
- 31A Myripristis occidentalis 4(63.5-68)
- 59A Gobisoma puncticulatum 6(11.5-26)
- 61J Rupiscartes steindachneri 18(54-127.5)
- 26C Myrichthys tigrinus 5(90.5-118.5)

macrocephalus  
 2 given to  
 MARPE, Peru  
 5/1983

given to  
 UNAM,  
 MAZATLAN

4 given to  
 Albany Mus.  
 Grahamstown

Pseudogramma ↓		4(27-37)
35C*	Rhegma thausmasium Gilbert	
26D	Caecula selachops	3(231.5-410)
26E	Gymnothorax castaneus	4(37-505)
31B	Holocentrus suborbitalis	13(61.5-110)
48D	Eupomacentrus flavilatus	7(38.5-104.5)
48E	Microspathodon dorsalis	13(38.5-148)
48F	Eupomacentrus rectifraenum	31(13.5-86.5)
52B	Cirrhitus rivulatus	8(37-216)
26F	Muraena lentiginosa	15(47.5-535)
60A	Arcos erythropis	141(36-30)
60B	Gobiosox adustus	56(9.5-41)
60C	Tomicodon myersi	128(2.5-24)
53A	Scorpaenodes xyris	1(15.5)
60D	Tomicodon zebra	103(10-42.5)
35D	Apogon atricaudus	1(26)
57A	Dorythamphus melanopleura	2(20-43.5)
61K	Malacoctenus zaca	3(40-45.5)
59B	Gobiosoma digueti Elacatinus	1(20.5)
40B	<del>Eurystole</del> Veriarcha	30(11.5-37) <u>Atherinella</u>
61M	Coralliozetus angelica	149(11-30)
61N	Coralliozetus rosenblatti	11(21-27)
61O	Protoblemaria bicirris	4(24-33)
61P	Ekemblemaria myersi	7(34-44)
*61Q	Acanthemblemaria macrospilus	101(20-42)
35E	Rypticus bicolor	9(30-177)
35F	Rypticus nigripinnis	2(48-50)
59C	Bathypobius ramosus	1(27)
61	Paraclirus tanygnathus PARATYPES	2(12.5-17.5)
61	Starksia spiriferis	1(35)
60	Dactyloscopus pectoralis	68(21.5-39)
	5 sent to GCR	
60	Dactyloscopus byersi heraldi PARATYPES	4(37-44)
34	Diodon holocanthus	4(81.5-172.5)
61	Protoblemaria bicirris	1(31)

\* Sto UNAM, MAZATLAN

60 Dactyloscopus pectoralis 1(32.7)

- Neotype

61 Ogilbia nudiceps (Paratype) 1(38)

61 Ogilbia sp. 1(38)