

SI061-184

(2 State) Country: México: Baja Calif. Norte Field No. 1961-V:2A

County:

Map: HO 0619, 1942

Locality: Beach just north of northern fishing camp  
Bahía at San Luis Gonzaga (around his farm)

Lat. 29° 50' 49.3" N., Long. 107° 24.4" W.

Water: clear

Vegetation: much brown and coralline algae, but many open spaces

Bottom: cobbles boulders and sand

Cover: many recesses

Temp.: warm

Shore: cobbles flat &amp; broad

Current: none until tide came in

Dist. offshore: Pool about 20x30 m Stream width: to about 0.5 m.

Depth of capture: Per. F. Net on shore Depth of water: to 18 inches (before tide)

Collected by Carl L. Hubbock &amp; party

Tide: low, incoming

Date: V:2:1961

Method of capture: Pre-Nox fish poison

Orig. preserv.: 10% form.

Time: 0830 - 1030 PST

Invertebrates: octopus, nudibranchs, snapping and other shrimp, several small green squilla, and crabs (some crabs picked from under rocks near shore)

8(A) Anchovia spherulera: 1 ad (78)

(B) Etrumeus orthonops: several hl. gr.

26(A) Myrichthys tigrinus: 1 hl. gr. (324)

→ 32(A) Paralabrax maculatofasciatus: several yr. 7 (61-123)

35(B) Pisomachus serratus ~~maculatofasciatus~~ fasciatus 1 (54)

40(B) Seurasthes sadina: few

(A) Catherinops affinis subsp.: many young  
except for linella species of groups 40 were the only ones that came into pool with rising tide

48 Stegastes rectifraenum 25 (28-70)

49(A) Pomacentrus?, dark species.

(B) Dark barred pomacentrid

48(A) Abudefduf troschelii 79 (30-55.5)

(C) Abudefduf saxatilis: series, hl. gr. - ad.

50(A) Helichoeres: - ~~microsi~~ microsi 45 (53-129)  
+ 1 (C.S.)

(B) Thalassoma ~~leucosoma~~: adults

51. Griella nigricans: prejuv. to ad., came in with tide 42(22-85)  
 59 Gobiosoma heterolepidotum 6(28-30)  
 53. Scorpaena myxotes plumieri: 3 hl. gr. - ad.  
~~59F Gammarrina sp. 1 sp. on (20-50)~~  
 59# 5 species of gobies  
 59A Bathygobius ramosus 4 (22-45)  
 59B Gillichthys seta 4(29-39)  
 59C Coryphopterus uropilus 19(30-42)  
~~59D Emphyrias sp. #1 1(20-31)~~  
 59E Gobiosoma histrio 66(37-57) - 5 es g. ft to Aust. Mus.  
 60A Gobresox pinniger: Seru. 15(34-58)

Dactyloscopid : Several hl. gr.?  
 60 Dactyloscopus pectoralis 4(302-46.0)

Ogilbia : 2 species  
 59 Gobiosoma chiquita 604(24-57)

61. Sabrisomas : 2 species

61 Malacocterus gigas 52(77-89.5)

61A Hypoblennius gentilis richettae: yg. ad, mostly adult.  
 Some ♂s almost jet black. 90(16.5-71.5)

Paraclenius mexicanus? mostly red  
 SIFU 44(33-54)

Paraclenius sp.: violet-red between brown-black bars, and sharp black bars on anal. D. nearly separated.

Chaenopsis alpidotes: several adults, brightest a ♂, found trying to back down into hole. Upper lip and light line adjoining blue-black gular region bright red. General color olive-green. Branchiostegals, gular and mandibular regions blue-black, as is also tip of chin in front of red cross-bar. to V. Springer for staining  
 14 Apr 1966 (4 specimens)

50 Halichoeres chierchia 10(85-115)

61 Trypserid<sup>up</sup>: 1 ad.

61 Coralliozetus micropes 6(23-29)

Emblemmaria : 2 species

61 ~~Cheroblemma ornatus~~ 111 124(24-72)

Ogilbia sp. (rel. Hubs & Laura (Hull).

61 Ogilbia davidsmithi - PARATYPE 5(45-67)

~~61 Ogilbia nigromarginata PARATYPE 4(38)~~

SIO 61-184 (cont'd)

State or Country: ..... Field No. ....  
County: ..... Map: ....., 1 .....

Locality: .....

..... Lat. .... N., Long. .... W.

Water: .....  
Vegetation: .....

Bottom: .....

Cover: ..... Temp.: .....  
Shore: ..... Current: .....

Dist. offshore: ..... Stream width: .....

Depth of capture: ..... Depth of water: .....

Collected by .....

Tide: ..... Date: .....

Method of capture: .....

Orig. preserv.: ..... Time: .....

61 *Ogilbia nigromarginata* PARATYPE 8/28-74)