

State or Country: Ecuador / Panama Field No. H50-292

County: _____ Map: _____, 1

Locality: * Galapagos Islands & San Miguel Bay, Panama

Lat. _____ N, Long. _____ W.

Water: Salt

Vegetation: _____

Bottom: _____

Cover: _____ Temp: _____

Shore: _____ Current: _____

Dist. offshore: _____ Stream width: _____

Depth of capture: _____ Depth of water: _____

Collected by Arnold Regal on "Picaroto" (Tuna Clipper)

Tide: _____ Date: Late October, 1950

Method of capture: _____

Orig. preserv.: Frozen Time: _____

5 - 5 Gallon cans of various unidentified species. Some of the fishes (the small ones) are of doubtful locality, as they were semi-mixed with some small fishes from San Miguel Bay, Panama. The larger fishes were frozen in a block and were not mixed.

Rec'd: K. S. Norris

- 45A Calamus taurinus $\frac{1}{2}$ m 1 (380) tank
- 5 Heterodontus quoyi 1 (460)
- 42 Chloroscombrus orqueta 1 (121)
- 35 Epinephelus labriformis 1 (314)
- 46 Cynoscion squamipinnis 1 (274)
- 46A Macrodon mordax 8 * (280-315)
- Xenocys
- 44A Xenichthys jessiae 10 (62-80)

[see over]

* Some of the specimens are not from the Galapagos. Such species as Macrodon mordax and Cynoscion squamipinnis were certainly taken at Panama, where they are abundant, not at the islands, where they are otherwise unknown.

34A Sphaeroides fürthii	1 (70)
50 Bodianus eclairi	1 (256)
61 Ophioblennius steindachneri	1 (180)
46B Larimus argenteus	1 (215)
44B Anisotremus scapularis	3 (245-268)
40 Polydactylus opercularis	1 (260) —
46C Nebris occidentalis	13 ■ (215-275)
8 Ceterograulis mysticetus	1 (130)
34B Cheilomycterus affinis	2 (228-264)
33 Prionurus laticlavus	1 (115)
48 Eupomacentrus beebei	1 (120)
34A Guentheridia formosa (from Bahía San Miguel, Panama)*	1 (82)
35A Dermatolepis punctata	1 (360) tank
18A Abadefduf troschelii	2 (107-116)
42A Selene oerstedii	1 (67.5)
35B Diplectrum pacificum	1 (178)
51A Girella fremervillei	1 (253)
23 Strongylura exilis	1 (520+)
35 Mycteropera olfax	3 (206-310)
46 Cynoscion praedatorius	1 (320)

* Locality restricted 1 May 1963 by Wayne J. Baldwin