

see each A-C
Field No. HSD-193

State or Country: Calif.
 County: San Luis Obispo Map: _____, 1
 Locality: San Simon Bay
 Lat. _____ N., Long. _____ W.
 Water: Salt, clear.
 Vegetation: eelgrass, red & brown algae. Some clumps of macrocystis growing.
 Bottom: Sand.
 Cover: _____ Temp.: _____
 Shore: same beach. Current: _____
 Dist. offshore: 1/4 - 1 mile. Stream width: _____
 Depth of capture: bottom. Depth of water: see below
 Collected by F. Taylor & A. Hansen.
 Tide: in coming. Date: 20: VII: 50
 Method of capture: Trynet.
 Orig. preserv.: 10% formal & borax. Time: 0930 - 1230 hrs.

HSD-193A. Made in 15-20 feet of water, approximately 200 yds offshore

HSD-193B. Made in 25 feet of water, about 1/4 mile offshore.

HSD-193C. Made in 38-40 feet of water, 1/2 - 1 miles from shore

- HSD-193A. 9. Spirinichus starksi 2 ad, 1 postlarva UCLA
- 47. Hyperprosopon argenteum 1 juv. UCLA
- 53. Sebastodes 2 juv. UCLA
- Sebastodes 1 juv. UCLA
- 55. Leptocottus armatus 3 ad. UCLA
- Scorpaenichthys ruber ? 4 juv. UCLA
- Blepsias cirrhosus ? 1 ad. UCLA
- 56. Stellerina zosterinus 14 yg to ad. UCLA
- Odontaspis trispinosus 1 UCLA

20(49-100)

64A Citharichthys stigmaeus stigmaeus ~~79~~ series

64 Parophrys retulus (C&S) 48 8

HSO
-193 B. 55. Leptocottus armatus 1. UCLA

56 Stellerina xyasteroides 3

64. Citharichthys stigmaeus stigmaeus 7 series

7(57-101)

HSO-193C ♀ Spirinchus starksi. 2 juv UCLA

47 Hypocentichthys analis 4 juv UCLA

55. Leptocottus armatus 4 UCLA

56 Odontopyxis trispinosus 1 UCLA

Stellerina xyasteroides | 500, 59mm.

60 Porichthys rotatus. 1256 UCLA.

64 Citharichthys stigmaeus stigmaeus Series 119

Parophrys retulus (C&S) 3.