

A-B.

State or Country: Calif. Field No. HSD-195  
County: San Luis Obispo Map: \_\_\_\_\_, 1  
Locality: Arila - San Luis Bay, Between Arila  
pier & Standard Oil pier.  
Lat. \_\_\_\_\_ N., Long. \_\_\_\_\_ W.  
Water: Clear salt.  
Vegetation: red & brown algae

Bottom: sand.  
Cover: \_\_\_\_\_ Temp.: \_\_\_\_\_  
Shore: sand. Current: \_\_\_\_\_  
Dist. offshore: 200 yds - 1/2 mile Stream width: \_\_\_\_\_  
Depth of capture: bottom Depth of water: See below.  
Collected by F. Taylor, A. Atkinson & N. Chang.  
Tide: incoming Date: 21: VII: 50.  
Method of capture: Trynet  
Orig. preserv.: 10% form. form Time: 10:00 - 12:00 hrs.

HSD-194A made in 10-25 feet of water between the piers.

HSD-194B made in 38-44 feet of water, outside & to the west slightly of the Standard oil pier.

HSD-195A Raja binoculata 2 yg. UCLA

♀ Spirinchtus starksi (?) 1 larva UCLA

46. Geryonemus lineatus series yg & ad. UCLA

47. Hyperprosopon argenteum UCLA

Micrometrus minimus UCLA

Hypocritichthys azabiz UCLA

Taeniotoxa lateralis UCLA

55 Leptocottus armatus sm. series UCLA

Scorpaenobthys marmoratus 2 yg. UCLA

56 Odontopyxis trispinosus 2 UCLA

- 56 Stellerina xyasteroides UCLA  
 Syngnathus exilis 2(217-227)
57. Syngnathus <sup>Californiensis. A. A.</sup> ~~sp.~~ 1(205)  
~~S. hawaiiensis~~ ~~hawaiiensis~~: 2 specimens
- 64 Citharichthys stigmaceus stigmaceus 42  
 44(40-97) series  
Parophrys vetulus. Y. 6
- 50-1953 ♀ Spirinchus starksi 1 ad TOCLA
- 57 Sebastes rastreliger 1 ad. UCLA
- 47 Phanaerodon furcatus UCLA
- 69 A Citharichthys stigmaceus 24(34-107)  
~~stigmaceus~~ 24
- 64 Parophrys vetulus Y. 1(71)  
<sup>series</sup>
- Pleuronichthys decurrens 1 ad UCLA