

State or Country: California + off Central Am. Field No. SIO 56-36-48

County: \_\_\_\_\_ Map: \_\_\_\_\_, 1 -

Locality: Southern California plus one etc.

Lat. 7° 27' N., Long. 88° 24' W.

Water: salt

Vegetation: \_\_\_\_\_

Bottom: \_\_\_\_\_

Cover: \_\_\_\_\_ Temp.: \_\_\_\_\_

Shore: \_\_\_\_\_ Current: \_\_\_\_\_

Dist. offshore: \_\_\_\_\_ Stream width: \_\_\_\_\_

Depth of capture: \_\_\_\_\_ Depth of water: \_\_\_\_\_

Collected by California State Fisheries Laboratory staff

Tide: \_\_\_\_\_ Date: X 14:1500 - 11:26: 1956

Method of capture: \_\_\_\_\_

Orig. preserv.: form. Time: \_\_\_\_\_

SIO 56-36-48  
C.S.F.L.  
California  
State Fisheries  
Laboratory

JUN 7 1956

I picked up these specimens at the State Fisheries Laboratory V: 23:1956. They were obtained on the following bases:

(1) Series of *Aphelocottus* from shore seining at Belmont Shore, requested for variation study when I heard in 1951 that some specimens of this species were being included in the hands here for use kept at laboratory. I receive specimens as secured in previous sampling in surf-fish investigations under Jack Collins (Higgett-Johnson project).

(2) Series of *Atherinopsis californensis* reported earlier in year (see correspondence) for subspecies discrimination by Dr. Gordon also. John E. Fitch agrees to get samples.

(3) 1 *Paraplocheilichthys* mentioned by Fitch on visit here today, by him to perhaps Dr. Long & Dawson, requested specimens and received it.

Carl G. Hubbs