

Field No. H148-298

State or Country: California

County: San Diego

Locality: Pt. Lorna Ridge, west side

Lat. .... ° ' N, Long. .... ° ' W. (Map: ...., 1.....)

Water: clear; salt

Vegetation: apparently only a little red algae

Bottom: mostly sandy (presumably); some rock; cans, bottles, etc.

Cover: ~~rock~~ relatively little? Temp.: 15.50°C surface (bucket therm)

Shore: rocky point Current: little

Dist. offshore: Stream width: (130, then 150 meters wide out)

Depth of capture: 29-28-28-27.5 fathoms

Collected by Carl L. Hubbs, George A. Bartholomew Sr., Theo. Bullard & students

Tide: low Date: XI:13:1948

Method of capture: 18" x 36" dredge with mesh bottom 1/4" mesh inner mesh

Orig. preserv.: ca. 10% formal. Time: 1926-1540+ (dredging 1930-1440) P.S.T. (10 min.)

List & Notes on lined sheet

53. Sebastodes saxicola: 1 hl. gr. (66mm) R.J.K.  
Feb '59

Brassy pink on sides; 3 dorsals cream, the one between the Ds bright [could this be the common species that accompanies kelp when the fish is young?]. Dark markings blackish brown. Sides with spots + reticulations of pale blue; belly silver-blue; lower fins pale orange, Ds & C prominently spotted.

55. Icelinus quadriseriatus: 19 hl. gr.—ad.

Branchiostegal membranes blackish and center line of chin yellowish in ♂s. 19(40-63) R.J.K. Feb '59

56. Odontopyxis trispinosus: 2, hl. gr.—ad.

60. Rathbunella ————— : 1 ad.:

~~♂~~ olive, with blackish purple oblique bars on D & some bluish mottling on body. Lower part of P<sub>1</sub> and streak near inner edge of P<sub>2</sub> yellowish; A greenish, with bluish white edge.

64. Citharichthys stigmaeus: 1 very yg.

Symphurus atricaudus: 5 hl. gr.—ad.

(82-131) R.J.K.  
Feb '59

[Next coll, same day, H 48-298]