

Sta. No. H47-65

Locality: Baja California: beach between San Felipe and Camps Uno (former location of San Felipe. Beach just E of lighthouse)

Lat. ° N.; Long. ° W. (USC & GS chart, 19...)

Water: bottom visibility about 1 ft.

Vegetation: a little green alga, like crinkly ribbon

Bottom: Sand with few to many stones Temp.: 68° at 11 A.M.

Shore: sand beach to low cliffs Current: slight waves

Distance from shore: to about 150 ft. Tide: incoming

Depth of capture: Depth of water: to ab. 5 ft

Method of capture: S. H. + H. C. Hubbs 75' 1/4" bag seine

Collected by: Date: 11/12/1947

Orig. preserv.: 10% form + borax Time: 10:00-12:00

1 Olive shell

All fishes except as noted.

H47-66 put with these  
2 rays labelled and put with H47-62, 63 in field.

6. Urobatis halleri: 1 ad. discarded  
Urobatis halleri: 1 ad. ♂ sev. bright orange spots, incl. large ones at edge of disc.  
Syngnathus 1 spinous type

Rept.

8. Albula vulpes: ser. of leptocephali,

1 transp. and 1 green juv.

Anchoa halleri: sev. hl. gr. ad.

Anchoa mitchellii ("cristata"):

hl. gr. - ad., a few discarded

Ctenopoma mysticetus

Anchoa mitchellii: hl. gr.,

nearly all saved. Do not have yellow E. Considerable brassy color on body posteriorly. Basal 3/4 of C. pale brassy, not nearly as orange as in large spec. taken in shrimp haul.

40. Muzil cephalus: 1 ad., eaten

Hubbsiella <sup>Sardina</sup> ~~clausi~~: 1 lg. yg.

46. Cynoscion macdonaldi: 1 lg. yg.

eaten "totuava"

Had eaten  $\frac{1}{2}$  from Anchovia

Bairdiella  $\rightarrow$  2 ~~spec.~~ the smaller

spec. with  $P_2$  and A. mostly  
bright yellow, and C. with considerable  
yellow. may well be 2 species.

6 @ Ponichthys margaritatus: 1 dead  
washed on shore, not saved.