

State or Country: California Field No. H50-214

County: San Diego Map: _____, 1

Locality: just S. of La Jolla Beach + Tennis Club
on La Jolla Shores.

Lat. _____ N., Long. _____ W.

Water: _____

Vegetation: _____

Bottom: _____

Cover: _____ Temp.: _____

Shore: _____ Current: _____

Dist. offshore: _____ Stream width: _____

Depth of capture: _____ Depth of water: _____

Collected by Carl H. Hubbs + party

Tide: _____ Date: VIII: 3: 1950

Method of capture: 2 hands net 12.5 X 8' beach seine 8 X 8 X 8' bag, 1/4" mesh

Orig. preserv.: 10% form + 90% brax Time: 0930 - 1130
and saved alive for exp.

Party consisted of Carl H. + Laura S. Hubbs
Berry Campbell F. H. C. Taylor G. A. Allanson,
Conrad Kimbrough, Danny Ryan and Ted Priggin

Discarded in field:

5. Triakis semifasciata: 3 large adults, ab. 5 ft.

6. Rhinobatos productus: 27 large adults
Urobatis halleri: 1 ad.

64. Paralichthys californicus: 1 yg.
Saved alive for experimental purposes:
1 small lobate.

5. Mustelus californicus: 2 small ad. + 3 small
Embryos from one ♀

6. Rhinobatos productus: 2 yg., 4 ad.
Urobatis halleri: 16 sm. to large ad.

Dolorhinus californicus: 1 yg.

46A Roncador stearnsi: 5 yg., 8 bl. yg., 8 ad.

46B Umbra roncadon: 2 sm. ad.

46C Cynoscion nobilis: 2 bl. yg.

47. Amphistichus argenteus : 6 ad.

micrometrus minimus : 3 ad.

51. Sirella nigricans : 5 large adults.

61. Heterostichus rostratus : 1 ad.

Preserved specimens :

40. Atherinops affinis (l. loralis) : 50 ad. (disc.)

" " cedrosensis : 1 yg., disc. in lab,
34 mm

TO UCLA { 46. Roncador stearnsii : 36 yr.
Umbrina roncador : 37 yr.
Menticirrhus undulatus : 24 yr. 12 (142-176)

SIO yg. fish coll. Cynoscion nobilis : 1 yg. 53 mm.

47. Hyperproagon argenteus : 1 yg., disc. in lab.

UW IV: 11:1951 KSN 3649 ad. Amphistichus argenteus : 37 yg. - ad.

micrometrus minimus : 46 ad., 40-112 mm.

57. Syngnathus eucherus n.s. : 2 ♂s (175-249)

counts in 57 file { One, 246 mm. a ♂ with embryos in pond.
Brown with blue spots and dapples
emerged on ridges and very fine between. light
crossbands on back of trunk.
Second ♂ with eggs, 175 mm, approximately
keep color.

61. Gibbonsia elegans elegans : 1 ad. 1 (84)

Written up by Pamela C. Hubbs,
notes from CLH.