

State or Country: California Field No. 453-20

County: Los Angeles Map: \_\_\_\_\_, 1

Locality: Off E. side of San Clemente Isl.

From 32° 56' N, 118° 19.5' W, to 32° 59.5' N, 118° 25.0' W

Lat. \_\_\_\_\_ N., Long. \_\_\_\_\_ W.

Water: Salt

Vegetation: -

Bottom: Mud & Sand

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

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

Dist. offshore: 27.57 naut. miles Stream width: [Chart - ca. 620-700.]

Depth of capture: 660 fath. Depth of water: 660 fath.

Collected by Hau, Kidd & party

Tide: \_\_\_\_\_ Date: IV. 28. 53

Method of capture: Dredge (Isaacs)

Orig. preserv.: 10 70 form Time: 1523-1713

1 5 gallon can

1 1 gallon jar

Haul #13

IV. 4. 1958

8A Alepocephalus tenebrosus Gilbert: 2 ad., 1 juv.

2 (148.5-149.5)

8 Baja California burragei 1 (144)

53A Sebastolobus alascanus 1 (250)

53B Sebastolobus altivelis Gilbert: 3 eggs - he. gr.

Counts taken. 69, 74, 92 mm.

11 (69-184)

61. Bothrocara brunneum 1 he. gr. (147 mm.)

P, 16-16; radius 5TB - character nonumited

as to sp. different from by Gilbert (1915), etc.

Let him as in Dysommata brunnea as

described by Gilbert

microlepis

62. Antinora ~~protata~~ (Smith): 2 he. gr., 130-140 mm

S. L. H. S.

1953

64A Microstomus pacificus: 1 ad. (336)

Seem different from M. pacificus - comparison

draw sp. S. L. H.