

Orea
Cruise
State or Country: Mexico Field No. 152-201
County: Baja Calif. D.N. Map: _____, 1
Locality: East side of Punta Cono

Lat. _____ N., Long. _____ W.

Water: salt

Vegetation: Gelidium, Ulva, Egracia, Gigartina

Phyllospadix

Bottom: Boulders + sand + shell

Cover: Crevices + coral grass Temp.: 21.2°C

Shore: Rocky point Current: Small

Dist. offshore: 75' Stream width: _____

Depth of capture: 10' Depth of water: _____

Collected by A. Ebeling, K. Norris, C. Limbaugh, G. Alexander & H. Harper

Tide: Low (outgoing) Date: IX: 3: 1952

Method of capture: Retenue, diving gear

Orig. preserv. 10% form + borax Time: 1100 - 1300

1 2 1/2 gallon jar. is by 44-76 mm

40 ✓ Atherinops affinis littoralis 1 juv. 15 mm

Atherinops californicus savvae 9 juv. 47-61 mm

47 ✓ Micrometrus minimus 4 juv. 4-5 mm

6 sm. to mid. adults, 40-107 mm. 2 adults

✓ Damalichthys vacca 2 juv. 72-78 mm

✓ Embiotaca jacksoni 1 juv. 71 mm

51 ✓ Girella nigricans 3 juv., 5 juv., 1 ad. 26-125 mm

53 ✓ Sebastes castrelliger 1 juv. 84 mm

australis

55 ✓ Clinocottus analis 12 juv., 1 ad. 31-87 mm

✓ Oligocottus snyderi 1 ad. 40 mm

✓ Artedius corallinus 5 juv. 25-31 mm

61 ✓ Heterostichus rostratus 3 juv., 2 ad. 84-304 mm

✓ Gibbonsia elegans 2 juv., 7 juv., 6 ad.

61 ✓ Hypseblennius sp. (gentilis??) 2 juv. 33-36 mm 2 juv.

gilberti

1 juv., 52 mm

leuresthes tenuis

Sorted by C.L.H. III: 11: 1958

Saved algae, invertebrates and lostoans

19.4 - if mu north
of pt. 19.4
20.0°C measured at
of pt. 19.4
20.3 - V at pt. 19.4
20.9°C measured at
of pt. 19.4
20.6°C off gun track
19.1°C north end of work
18.8°C center of work
north of pt.
20.5°C at pt. 19.4