

State or Country: California Field No. S1054-86

County: San Diego Map: _____, 1

Locality: San Diego Trough

Lat. 32° 46' N., Long. 117° 32.5' W.
32° 55.5'

Water: _____

Vegetation: _____

Bottom: _____

Cover: _____ Temp.: _____

Shore: _____ Current: _____

Dist. offshore: _____ Stream width: _____

Depth of capture: 0-460 fms. Depth of water: 570 fms.

Collected by Al Stover, R. L. Wisner "Poolina T"

Tide: _____ Date: 21-25 Feb 1954

Method of capture: 10' Midwater trawl

Orig. preserv.: 10% Formalin Time: 2025 - 0310 pst.

Trawl # 2

II: 7:15 SF

1 galja y invertebrados to Max. Inc. 8/0

8. Alepocephalidae
Bajacalifornia burragei Townsend & Nichols 1Ad(134)

Telismania bifurcata (Parr) 1Yg(27)

9. Argentinidae

9 Bathylegus alacranus ~~Gilbert~~ ^{milleri} 2Ad(144-155)

Leuroglossus stilbius Gilbert 6Yg(33-38)

10. Sternoptychidae

Argyropelecus lychnus Garman 1Yg(18)

~~10~~ Cyclothone acclinidens Garman 271Yg-Ad(24-50)

10 Cyclothone pseudopallida 1(40)

25. Myctophidae

25 Diaphus theta Eigenmann & Eigenmann 1Hg(25)

25 Stenobranchius leucopsarus (E. & E.) 81Yg-Ad(27-79)

L. mexicanus (Gilbert) 2Hg-Ad(33-51)

~~L. regalis~~ (Gilbert) Nannobranchium regale 2Hg-Ad(65-97)

25 Nannobranchium ritteri Gilbert 2Hg-Ad(47-79)

31. Anoplogastridae

To T.S. Ross
12:6:1959 Anoplogaster cornuta (Vel.) 1Ad(88)

31. Melamphaidae

31D Melamphaes bispinosus (Gilbert) 2Ad(61-68)

31A Melamphaes acanthomus HOLOTYPE 1(97.8)

~~M. eristiceps~~ Gilbert 1Hg(41)

31C Poromitra crassiceps frontosus 1(41)

M. lugubris Gilbert 2Ad(99-104)

31B Melamphaes acanthomus PARATYPE 1(102.5)

61. Zoercidae

Melanostigma pammelas Gilbert 4Ad(90-95)

65. Oneirodidae

Oneirodes scanthies (Gilbert) 1Ad♀(62)

To UCLAN 12:29:1956

Officed W. Ebeling 12:10:55

Sebastolobus altivelis 1(29.6) disc 12 Feb '73

San Diego Trough

24-25-57

10' beam, fine line, closing device.

Trawl in 2025

trawl down 2050 2000 M wire out

Bottom depth 500, course 310°T through water to 570 fms.

No inclinometer aboard. 1st \angle estimated at 65°. Probable trawl depth 460 fms.

2135 \angle estimated holding steady at 65°

2300 \angle 64° Bottom depth 570 fm

(Inclinometer was used for this angle & all subsequent angles.)

2345 \angle 64°

2125 \angle 65°

150 \angle 65° messenger ^{started} down

205 start up

2310 Trawl aboard

Sea anchor closing device broke away.

Net did not close.

Good catch. Nice Ceratoid. Fish in

2 qt jar. Invertebrates in one 1 gal jar

Lat 32° 46' N Long 117° 32.5' W

Lat 32° 55.5' N Long 117° 46.5' W