

State & Country: Baja California, Mexico. Field No. S1067-67

County: _____ Map: HO 1658, rev. July, 1957

Locality: ^{close to coast} east of Isla Guadalupe

29° 06.0' to

11.8'

Lat. 28° 57.4' to 29° 09.2' N., Long. 118° (063' to 126') W.

Water: clear and blue

Vegetation: _____

Bottom: irregular

Cover: _____ Surface Temp.: 15.5 - 18.9°C

Shore: rocky Current: (thermograph)

Dist. offshore: 2.2 to 5.6 nautical miles Stream width: _____

Depth of capture: est. 0 - 100 m W.O. Depth of water: 670 - 1522 fath. (D.D.)

Collected by SIO expedition MV 67-IA-33 on R/V T. Washington
Hubbs, W. S. & McCann, J. H. et al. (listed before MV 67-IA-1) Date: 11:29-30:1967

Method of capture: 18225-18240 10-ft. midwater trawl, non-closing

Orig. preserv.: 1090 buffered form Time: 2213 - 0212 MW (PST)

MV 67-I-33

(Capt. L. Wisker in charge)
V non-closing midwater trawl (penetration)

2213 Net in water, 1446 fathoms.

0212 Net on board, 1242 "

Let out at 20m/min to 2000 m W.O., then
in at 20m/min to 800 m W.O. Held at
800 m W.O. from 0050 to 0110, then in at
15 m/min, then at to reading of 20m W.O.
but counter was out of commission;
then in slowly.

Collection (low quantity):

1 1-gal. (not full) miscellaneous invertebrates

1 1-gal. " " " fishes

1 8-oz. { odd stromatoid to check promptly
leptocephaloid paralepidid.

1 4-oz. { phyllosome W
very odd hard spheroid crustacean
to be checked promptly.

Earl H. Hubbs.

- 9 Bathylagus wesethi 5(23-81)
- 10 Woodsia nonsuchae 1(114.5)
loan to Weitzman, USNM, 27 June 1967 returned 8-86
- 25 Ceratoscopelus townsendi 26(35-56)
- 25 Diogenichthys atlanticus 6(18-22)
- 25 Hierops crockeri 8(14-39)
- 25 Hygophum reinhardti 1(44.5) [redacted]
- ~~**25 Lampanycetus sp. 4(33-55.5)~~
- ~~**25 ^{Nannobrachium} Lampanycetus ritteri 4(93-112)~~
- 25 Lepidophanes pyrsobolus 1(40)
- 26 Leptocephalus 1 spec. gift to
G. Bane, U.C. Irvine, 5 Jan. 1968
- 35 Howella n. sp. #1 1(32)
- 10 Idiacanthus antrostomus [redacted]
- 10 Danaphos oculatus → 1(359.7)
52(27-40)
- 10 Argyropelecus intermedius 7(19.1-30.1)
- 10 Argyropelecus pacificus 32(9.5-83.1!)
- 10 Argyropelecus hawaiiensis 2(52.8-53.6)
- 10 Vinciguerria lucetia 2(12.7-41.9)
- 10 Sternoptyx diaphana 7(9.0-34.1)
- 8 Holtbyrnia latifrons 1(16)
- 25 Lepidophanes longipes 1(39)
- 8 Alepocephalus tenebrosus 1(17)
- 26 Nemichthys larseni PARATYPE 1(610)
- ~~26 Nemichthys larseni~~
- *25 Notoscopelus valdiviae 3(17-21)
- *25 Myctophum nitridulum 1(53.0)
- *25 Triphoturus m. septentrionalis 27(22-66)
- **25 Nannobrachium ritteri 7(34-112)
- **25 Nannobrachium hawaiiensis 1(55)
- 31 Melamphaes lugubris 1(37)
- 31 Scopelogadus mizolepis bispinosus 6(33-76)
- 26 Serrivomer sector 3(~~34~~³⁴-526)

* discarded

State or Country: (continuation) Field No. SI06767

County: Map: , 1

Locality:

Lat. N., Long. W.

Water:

Vegetation:

Bottom:

Cover: Temp.:

Shore: Current:

Dist. offshore: Stream width:

Depth of capture: Depth of water:

Collected by

Tide: Date:

Method of capture:

Orig. preserv.: Time:

10 *Bathylchnops exilis* 1(70)

10 *Chauliodus macouni* 2(40)

25 *Lestidiops ringens* 1(78)