

State or Country: Mexico Field No. 451-90
 County: Baja Calif. Sur. Map: _____, 1
 Locality: Lat. 25° 44' N., Long. 114° 52' W.
to Lat. 25° 52' N., Long. 114° 40' W.
 Lat. _____ N., Long. _____ W.
 Water: Salt
 Vegetation: _____

Bottom: _____
 Cover: _____ Temp.: 17.8° (surface)
 Shore: _____ Current: _____
 Dist. offshore: _____ (2,243 m) Stream width: _____ (2,658 m)
 Depth of capture: 1210 fathoms Depth of water: to 2000 fathoms
 Collected by E. T. Walker, R. Wisner, Lew Kidd, K. S. Norris
 Tide: on board the Paulina - T Date: III: 21: 1951
 Method of capture: 10' Mid-water beam trawl
 Orig. preserv.: 10% formal + borax Time: 2142 - 0930 (III: 22: 1951)
2 - 2 qt. jars (ICC. 21)

9 BATHYLAGUS WESETHI BOLIN

10 ARGYROPELECUS AFFINIS GARMAN

10 Argyropelecus HEATH GILBERT intermedius 1(20.3)

10 Argyropelecus LYCHNUS GARMAN 2(58-60) VII. 10. 57

CYCLOTHONE ACCLINIDENS GARMAN 46(31-49)

ICHTHYOCOCCUS ~~SP. NOV.~~ IRREGULARIS RECHNITZER + BÖHLKE 1: 76 m

10 POWELLIA LUCETIA (GARMAN) 1(41)

STOMIAS ATRIVENTER GARMAN 1(69)

Vinciguerria

25 DIOGENICHTHYS LATERNATUS (GARMAN) 2(24-25)

25 HYGOPHUM BENNHARDTI (GÜNTHER) striatum 1(59.2)

LAMPANCTUS MEXICANUS (GILBERT): 30 spec., 35-69 mm

NANNOMACHIMUM RITTERI GILBERT

25 MYCTOPHUM AFFINE (LÜTKEN) nitidulum 1(34)

25A CETOSTOMUS REGANI ZUGMAYER 1: 210

26 AVOCETTINA BOWERSI (GARMAN) * 1(420+)

26 SERRIVOMER SECTOR GARMAN 1(410)

Scopelogadus mizolepis

31A MEGALOPHARUS BISPINOSUS (GILBERT) 1(80)

31B Paromitra BRISTOLERS CRASSICEPS 1(72.5)

Paromitra ~~SP. NOV.~~ AVOCETTINUS

31C Paromitra ~~SP. NOV.~~ OSCITANS PARATYPE 1(66)

Kali kerberfi

60A Paromitra NORMANI (PACER) 1(ea. 121)

* gift to Univ. Calif. Berkeley 5 Apr. 1967.

2(58-60) Δ gift to Cal Poly via R.J. Krejsa 5 Sept 69.

Returned
 Holotype
 169735

31 Scopeloberyx robustus
ONE SPECIMEN removed 11 Oct 1983

6(49-72)

K. S. Norris

Mid-Water trawl

451-~~88~~ 90

III: 21: 1957

Net in water 2142
Winch secured 1018⁰¹¹⁸ at 5047
meters of cable out, ship's speed
240 RPM approx.

Lat. 25° 44' N. Long. 114° 52' W.
when net launched.

Depth of haul 1210 fathoms
Commenced retrieving haul 0520
Net aboard 0930

Lat. 25° 52' N. Long. 114° 40' W
when net brought aboard.

Angle of depression of wire 25°