

State or Country: Mexico Field No. H51-82
 County: Baja Calif. Map: _____, 1
 Locality: Lat. 27° 33' N, Long. 117° 15' W
Lat. 27° 17' N, Long. 117° 12' W.
 Lat. _____ N, Long. _____ W.
 Water: Salt
 Vegetation: -

Bottom: - BTs 11-12-13 at 0925-1030-1200
 Cover: - Temp: 16.1 (Surface)
 Shore: - Current: _____
 Dist. offshore: - Stream width: _____
 Depth of capture: 990 fathoms Depth of water: To 2000 fathoms
 Collected by Lew Kidd, E. Walker, K. Norris, R. Wisner
 Tide: on board Paulina-T Date: III: 19: 1951
 Method of capture: 10' mid-water beam trawl
 Orig. preserv.: 10% form. + Borax Time: 0921-1525
1 - 2 qt. jar

- ~~8 HOTTBYRNA STEROPS (GILBERT): 1 yg., 36mm~~ Resident I: 20: 54 C. L. H.
Hottbyrnia latifrons (35-5)
 9 BATHYLAGUS WESETHI BOWEN 1 (31) + yg. (25-5)
LEUROGLOSSUS STILBIUS GILBERT
 10 Cyclothone pallida 4 (52-61)
 10 ARGYROPELECUS LYCHNUS GARMAN 3 (12-37) 1 May 7-10-52
 10A BOROSTOMIAS sp. panamensis Ad. (169) gift to Univ. Calif. Berkeley
CYCLOTHONE ASCLINIDENS GARMAN 38 (30-62)
 10 Cyclothone signata GARMAN 1 (30)
Vinciguerria
 10 POGONIA LUCETIA GARMAN 5 (24-36)
 25 CERATOSCOPELUS TOWNSENDI (EIG. & EIG) 1 (38)
LAMPANYCTUS MEXICANUS (GILBERT): 27 spec 42-70mm
" BITTAL GILBERT 1 (66)
 25A SCOPELENGYS TRISTIS ALCOCK 1 (129) to UBC exchange I: 62
 To T.S. Ross I: 5: 1959 TARLETONBERNIA CRENULARIS (JORDAN & GILBERT)
 26 NEMICHTHYS SCOLOPACEUS RICHARDSON 1 (ca. 940)
 31 MELANIPHAES NYCTERINUS GILBERT
 31 Scopeloberyx robustus 1 (49)
 → Canisbthys tuniculus Garmann. [Ident. by V.E. Becker, Inst. of Oceanology, Moscow, USSR. In my letter to R.L. Wisner (SIU) dated 2 July, 1965.] R.L.W. see H51-85. 13 July, 1965

H. S. Norris

Mid-water trawl.

H 51-82

III: 19: 1951

Net in water 0921

Winch secured 0950 at 4000
meters of cable out, ships speed
173 RPM (under 4 knots)

Lat $27^{\circ} 33'$ N. Long. $117^{\circ} 15'$ W.
when net launched.

Depth of haul 990 fathoms

Commenced retrieving haul 1155

Net aboard 1525

Lat. $27^{\circ} 17'$ N Long. $117^{\circ} 12'$ W.
when net aboard

Angle of depression of wire _____