

State & Country: Baja California Norte, Mexico Field No. SI071-116
County: _____ Map: HO 1193, revised, 1970
Locality: westerly off Islas San Benito

Lat. 28° 25.2' N., Long. 115° 49.7' W.
Water: clear
Vegetation: -

Bottom: -
Cover: - Temp.: _____
Shore: rocky Current: _____
Dist. offshore: 13.6 nautical miles Stream width: _____
Depth of capture: bottom & near bottom Depth of water: 1,095 fathoms
Collected by Carl L. Hubbs, Robt. L. Wisner, Ronald B. McConnaughey
Tide: et 22, on SIO R/V Alexander Agassiz Date: V: 25-26, 1971
Method of capture: free-vehicle trap/setline; vertical set *
Orig. presery: Myxine in 10% buffered formalin; teleosts all frozen Time: 2219-0919 hrs., P.D.T.

MV 71-I-26

Set 4 of 4

* McConnaughey 3-chambered trap baited with bonito; 26 hooks, baited with squid, set 1 m. apart above bottom.

The large lithoid crab, a few small red amphipods, and
Trap contained the 2 hagfish. Line caught 2 species of teleosts.

4A Myxine bathybia (H15) 1/2 adults in trap } checked VII:1:1971
AB " circifrons : 1 adult in trap } C.L.H.
2. Antimora rostrata : 3, on No. 4 hook above bottom, and 1 floater. Frozen

Coryphaenoides acrolepis : 8 — on hook (above bottom) 1, 2, 3, 5, 6, 15, 22 (very large one). Frozen
+ 1 floater

Later Spencer R. Luke said the lithoid crab represents a new species, which he has had from a prior, similar MV expedition.

Carl L. Hubbs