

State & Country: off Sinaloa, México Field No. 51068-118
County: Golfo de California Map: H.O. 620, 1963
Locality: just above lip of abrupt, NE wall of Farallon Basin
Basin Lat. 25° 36.5' N., Long. 109° 43.0' W.
Water: moderately clear, greenish
Vegetation: —

Bottom: gentle slope, but near edge of abrupt drop-off
Cover: none Surface Temp.: 17.6-18.8 °C
Shore: low Current: (thermograph)
Dist. offshore: 17.2 miles Stream width:
Depth of capture: bottom* Depth of water: 650 fath. (GDR)
Collected by Carl L. Hubbs, Robt. L. Wisner, Ronald P. McConaughy,
Tide: spotty, on S10 R/V Thomas Washington Date: I: 24-25-1968
Method of capture: vertical free-vehicle set-line and trap*
Orig. preserv.: 8% form + borax, Time: 2028 - 1010 PST
injected (overall)

MV 68-I-92 (7th in line of 12).

* Line with ca. 35 hooks (mostly 8/0, some 2/0), spaced over 300 feet, beginning about 5 feet above trap; baited with squid and some shrimp. Trap a 5-gal. hagfish can, baited with bonito and squid.

Radar position, Isla San Ignacio Farallon 120° T, 20.0 mi

Hooks - Alepocephalids, 3 on bottom half of hooks

Trap - large series of hag fish, including very small ones

110 spec. Myxine circifrons:

Carl L. Hubbs

8 Alepocephalus tenebrosus
— 3(264-320)

4 Myxine circifrons 110(125-490)