

State or Country: ^{off SW} coast of México: Field No. = S1066-27
Locality: Baja Calif Norte Map: SHO Chart 0623, 1963
S. E. of Guadalupe I. LT 0623, 3, 1964
Released: Lat. 28° 50.8' N., Long.: 118° 13.1' W.
Retrieved: Lat. 28° 51.4' N., Long. 118° 12.9' W.
Water: Clear
Vegetation:

Bottom: Steep (P. D. R.) Release: 15.9° C Thermograph
Cover: Retrieved Temp.: ca. 15.8° C
Shore: Current:
Dist. offshore: 3.1 mi, (2.8 on retrieval) Stream width: Release: ca. 640 fath.
Depth of capture: ca. 640 fath. (~~565 fath. on retrieval~~) Depth of water: [Retrieved: ca. 565.]
Collected by C. L. Hubbs & pty on R.V. A. Agassiz (S.I.O.)
Tide: Date: 3-4 April 1966
Method of capture: Vertical Deep Free-Vehicle set line with 1-5 gal hagfish trap
Orig. preserv.: 10% formalin + frozen Time: 2033 hrs. - 0813 (P.S.T.)
Set # 2 of 6 sets

MV66-I-20

Bernard J. Zahwance

4. Eptatretus deani: 2 ad. (preserved)
8. Alepocephalus tenebrosus: 1 large ad., exuding much black mucus, which is frozen for Dr. Fox's possible interest. Frozen.
62. Coryphaenoides acrolepis type. 5 large adults *
Gas samples taken by Douglas from 4 10 otoliths
The black slime from the Alepocephalus looks like that

Blood sampled from the Alepocephalus taken by Applegate for Urist.

C. L. Hubbs

8A Alepocephalus tenebrosus 1(448)
Otolith removed

62 Coryphaenoides acrolepis 2 (600-650) Tank

* Specimen numbers 3 & 4 decomposed, discarded.