

State or Country: ..... Field No. **SI066-355**

County: ..... Map: ....., 1

Locality: **San Diego Trough**

..... Lat. .... N., Long. .... W.

Water: .....

Vegetation: .....

Bottom: .....

Cover: ..... Temp.: .....

Shore: ..... Current: .....

Dist. offshore: ..... Stream width: .....

Depth of capture: **2520-1600 ft, est.** Depth of water: .....

Collected by .....

Tide: ..... Date: **VIII: 23: 1950**

Method of capture: **6' sq. open net, 1/2" mesh; 100# ut.; oblique haul, 1400-1000 m. wire**

Orig. preserv.: **out, 5m/min. < 55°** Time: **0412-0530 PDT**

**Tucker 233**

10 *Cyclothone signata* 1(27),  
discarded 28 Nov. '66

~~8 *Nareetes stomias* (No.) 1(24.5)~~

8 *Alepocephalus tenebrosus* 1(23),  
dried [redacted] discarded 28 Dec. 1966

10 *Stomias atriventer* 1(135)

25 *Scopelogadus tristis* 1(131)

10 *Idiacanthus antrostomus* 1(81)  
decomposed, discarded 10 Feb. 1967

25 *Diaphus theta* 1(56),  
det. by R.L. Wisner; disc. Feb. 1967

25 *Lampanyctus ritteri* 3(20-26),  
det. by R.L. Wisner; disc. Feb. 1967

25 *Stenobranchius leucopsarus* 97(18-80),  
det. by R.L. Wisner; disc. Feb. 1967

25 *Symbolophorus californiensis* 5(15-23),  
det. by R.L. Wisner; disc. Feb. 1967

25 *Tarletonbeania crenularis* 4(20-23),  
det. by R.L. Wisner; disc. Feb. 1967

25 *Triphoturus mexicanus septentrionalis*,  
det. R.L. Wisner; disc. Feb. 1967: 41(19-63)

8 *Holtbyrria ~~traskops~~ latifrons* 1(24)

10 *Cyclothone acclimdens* 4(22-28)

(over)

Tucker 233

<del>Alepocephalus tenebrosus</del>	<del>1</del>
Aristostomias scintillans	1
9 Bathylagus stilbicus	25 24(21-77)
1 " wesethi	7
<del>Bathylagid</del>	<del>1</del>
<del>Stomias triventer</del>	<del>1</del>
<del>Ectacanthus antrostomus</del>	<del>1</del>
Cyclothone acclinidens	29
" signata	12
<del>Scopelogadys tristis</del>	<del>1</del>
<del>Symbotophorus californiensis</del>	<del>1</del>
<del>Tartarobea crenularis</del>	<del>3</del>
<del>Diaphus theta</del>	<del>1</del>
<del>Stenobrachius leucopsarus</del>	<del>10</del>
<del>Triphoturus mexicanus</del>	<del>38</del>
<del>Lampamyetus ritteri</del>	<del>4</del>
myctophid larvae	7
unident.	2