

State or Country: Mexico Field No. SIO65-158

County: Sinaloa Map: _____, 1

Locality: Isla Altamura

Lat. 24° 37.5' N, Long. 108° 13.5' W.

Water: _____

Vegetation: _____

Bottom: _____

Cover: _____ Temp.: _____

Shore: _____ Current: _____

Dist. offshore: _____ Stream width: _____

Depth of capture: _____ Depth of water: 70-100 ft.

Collected by T. Matsui

Tide: _____ Date: 26 May 1965

Method of capture: 20 ft otter trawl 200 meters wire out

Orig. preserv.: _____ Time: 1830-1910 P.D.T.

El Golfo II Sta. 50-6

34 Sphaeroides lobatus 1(62)

61 Lepoptidium prorates 20(125-198)

25 Synodus scituliceps 4(176-242)

59 Bollmannia ocellata 1(85)

53 Scorpaena sororae 1(87)

26 Hildebrandia nitens 5(201-223)

26 Optichthys zoptochir 4(323-572)

64 Achirus mazatlanus 1(67)

35 Diplectrum macropoma 2(83.0-84.3)

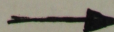
61 Otophidium Ophidion ^{costaricense} 2(131.5-132.5)

64 Symphurus banisa ^{PARATYPES} 13(~~86.4-122.6~~)

64 Symphurus ^{melasmatotheca} ~~Fotteti~~ ^{PARATYPES} 2(~~126-130~~)

64 Symphurus ^{prolatinarius} ~~williamsi~~ ^{PARATYPES} 3(123.2-129.2)

59 Microgobius cyclolepis Gilbert 3(26-28.5)



56	<i>Prionotus stephanophrys</i>	6(15-48)
60	<i>Porichthys analis</i>	4(101-119)
26	<i>Ariosoma gilberti</i>	64(102-180)
64	<i>Syacium ovale</i>	177(13-123)
65	<i>Antennarius avalonis</i>	4(30-36)
65	<i>Lophiodes caulinaris</i>	1(22.6)