

State or Country: California

Field No. HSI-232

County:

Map: USG & G S. 5112, 1937

Locality: Catalina I., S side off Little Harbor

Lat. 118° 26' 15" N, Long. 32° 23' 15" to 32° 22' 45" W.

Water: clear, salt

Vegetation: ~~none~~ a few algae

Bottom: sandy mud

Cover:

Temp:

Shore:

Current:

Dist. offshore:

Stream width:

Depth of capture: bottom

Depth of water: 30-23.5 fath.

Collected by: pipe stem dredge

Research Ship Orca

Tide:

Date: 11.25.1951

Method of capture:

Orig. preserv.: 10% form + borax

Time: Net over 1344 on bottom

500 to 550 ft. wire out

1351; coming 1352, on deck 1410

All fish saved

So lid Bunch of translucent white eggs attached to bryozoan, attached to rock. 2/3 to 3/4 mm in diam. Adhusing to each other.

6A Ray egg case: 1 (63) Raja inornata 1200 to 1500 eggs Preserved 36 hrs after

47. Zalophium rosaceus: 1 yg (46)

53A Scorpaena guttata: 1 h. gr., very bright (155)

B Sebastes rosaceus (= miniatus): 5 yg. (41-63) } T-

C " saxicola 8 (38-43) : 8 yg. } Flecksig

55. Icelinus ~~purpuratus~~ purpuratus: 70 h. gr. - ad

↳ quadriviratus 70 (29-57.5)

Chitonotus pugetensis: 2 ad; 1 yg. 2 (86-95)

56. Odontopyxis trispinosus: 3 h. gr. (59-72.5)

59. Cariphopterus nicholsi: 3 h. gr. - ad 4 (47-74)

Lepidogobius lepidus: 1 ad (55.5)

60. Parichthys ~~myriaster~~ ^{hotatai} hotatai: 1 h. gr.

64. Citharichthys stigmaeus: 10 yg. - h. gr. ↳ 9 (33-65)