

Smithsonian - Philippines Mar. Biol. Proj. 1978

DATE June 14, 1978 FIELD NO. SP 78-44  
 TIME 0930 - 1215 STA. NO. \_\_\_\_\_  
 COLL. BY Knapp, Fehlmann, Lawton Alcala,  
 LAT. 09°04'00"N. LONG. 123°08'48"E.  
 CHART DMAHC 92030; Panay, Negros & Cebu, 2nd Ed., Feb. 28, 1976  
 LOCALITY Philippines: Negros Oriental, vic. Port Siyt, NW  
side of entrance to small bay  
 ECOL. HABITAT Shallow coral reef; small coral heads separated by  
sand or bed of Turbinaria sp. algae & isolated clumps  
 VEGETATION Turbinaria & Halymenia algae / of Halymenia  
 BOTTOM Coral, sand,  
 TYPE SHORE Sand DIST. SHORE ca. 200 yds.  
 AREA SAMPLED ca. 150' X 150'  
 WATER TEMP. 29.5°C SALINITY \_\_\_\_\_  
 TURBIDITY Slight CURRENT slight, fluctuating  
 TIDE Falling - Low - Rising DEPTH WATER 2 - 7'  
 DEPTH CAPTURE 0 - 7' METHOD CAPTURE 15 gals powdered  
derris root mixed with H<sub>2</sub>O, then by dip net & by hand.  
 PRESERVATIVE 10% formalin (sea water)  
 PHOTOGRAPHS None  
 GENERAL NOTES 7 bundles - drum 32