

Smithsonian - Philippines Mar. Biol. Proj.

DATE May 23, 1978 FIELD NO. SP-78-20  
TIME 0815 - 0945 STA. NO. \_\_\_\_\_  
COLL. BY Smithsonian Team, Alcala & Silliman Univ group  
LAT. 10°52'30"N. LONG. 120°56'00"E  
CHART NO. 92470, 1st Ed, Sept., 1951, Rev. 8/13/73  
LOCALITY Philippine Is.: Palawan Prov., Baratian I., W side.  
(Cuyo Is.)

ECOL. HABITAT Living Coral Reef

VEGETATION None  
BOTTOM Living Coral, sand, hydroids  
TYPE SHORE Rock & Sand DIST. SHORE 150 yds.  
AREA SAMPLED ca 150' x 50'  
WATER TEMP. \_\_\_\_\_ SALINITY \_\_\_\_\_  
TURBIDITY None CURRENT None  
TIDE Slack High Tide DEPTH WATER 45'  
DEPTH CAPTURE 0-45' METHOD CAPTURE 2 Gals Emulsified  
Rotenone, then by dip net.  
PRESERVATIVE 10% fresh-water formalin  
PHOTOGRAPHS 8 mm Movie by Kent Carpenter

GENERAL NOTES

2 packages in drum 15

1 can small stuff separate - Drum ~~14~~ <sup>12</sup>

1 plastic jar of blennies & gobies special  
& 1 pipefish

BF AR = Fisheries  
Bureau of Aquatic  
Resources

2 packages in drum 12  
1 can small stuff separate - Drum 14  
1 plastic first container - Drum 15