

Smithsonian-Philippines Mar. Biol. Proj.

DATE May 22, 1978 FIELD NO. SP-78-19
TIME 1200-1400 STA. NO. _____
COLL. BY Smithsonian Team, Angel Alcala & Silliman Univ. Group
LAT. 10°54'30"N LONG. 121°03'02"E
CHART N.O. 92470, 1st Ed, Sept. 1951, Rev. 8/13/73
LOCALITY Philippine Is.: Palawan Prov., Cuyo Island, N. end.

ECOL. HABITAT Small lagoon surrounded by mangrove trees

VEGETATION Some floating green algae

BOTTOM Mud & sand

TYPE SHORE Mangrove & mud DIST. SHORE 0-100'

AREA SAMPLED ca. 200'x300'

WATER TEMP. _____ SALINITY _____

TURBIDITY Considerable CURRENT 1/8 knot

TIDE Falling DEPTH WATER 1/2-2 1/2'

DEPTH CAPTURE 0-2 1/2' METHOD CAPTURE 1 1/2 Gals. Emulsified

Rotenone, then by Dip Net & by Hand.

PRESERVATIVE 10% fresh-water formalin.

PHOTOGRAPHS Habitat photo taken by Joe Libbey

GENERAL NOTES