Millepores

Allopora sp

CLASS Hydroidazoa

APPROX. GEOGR. RANGE

ORDER Hydroida

BATHY. ZONE:

Hydrocorallinae

(SHORE, PILING, DREDGED, PELAGIC, ETC.)

OBVIOUS CHARACTERS

STATED, TO TIDAL CURRENTS)

(EXPOSED, SEMI-PROTECTED,
SHELTERED)

EXPOSURE TO SURF (OR. IF

TIDAL HORIZON (OR DEPTH IF DREDGED)

(HIGH, MEDIUM, LOW, EXTREME LOW, DRDGED)
SUMMARY OF OBSERVATIONAL DATA

TYPE OF BOTTOM:

(REEF, ROCKS, BOULDERS, GRAVEL, SAND, MUD)

POSITION:

(ON OR UNDER ROCKS, WEED, IN SUBSTRATUM, ETC.)

regions, with Bugula, Sycon etc Encrusting on rocks at bottom of pools Carmel Reefs, far out in wave washed pools sheltered

WKF identification originally

VEGETATION: (BARE, ROCK-WEED, KELP, EEL GRASS, ETC.)

from the full force of the surf, but occurring even where the waves hit directly. Scarse elsewhere in the region, altho small colonies may occur anywhere

Far out rock pools, mostly subtidal, in well aerated

ASSOCIATES, COMMENSALS:

BREEDING SEA-SON, COLOR IN LIFE ETC:

Vivid purple

DATE	REGION,	STATION,	Position,	ETC.	BATHY- METRIC ZONE	DEPTH OR TIDAL HORIZON	EXPOSURE TO WAVE SHOCK	TYPE OF BOTTOM	NUMBER TAKEN OR OBSERVED	IDENT (OR "FIELD")

Allopora celifornica Verrill CLASS Hydrozoa NAME ORDER Hydroida Hydrocorallinae APPROX GEOGR PANGE Dredged BATHY, ZONE: FAMILY (SHORE, PILING, DREDGED, PELAGIC, ETC.) A mildly arborescent form, ocurring in small to large massive clusters. Coral red. Thecae flat. OBVIOUS CHARACTERS branches broadly palmate EXPOSURE TO SURF (OR. IF TYPE OF BOTTOM: TIDAL HORIZON (OR DEPTH IF DREDGED) STATED TO TIDAL CURRENTS) (HIGH, MEDIUM, LOW, EXTREME LOW, DRDGED) (EXPOSED. SEMI-PROTECTED. (REEF. ROCKS, BOULDERS, SUMMARY OF OBSERVATIONAL DATA GRAVEL SAND MUD) CHELTERED) p. 516 Verrill '69 \*Synopsis of the corals and polyps POSITION: of the No. Pac. Explor . Exped" ProcEssex Inst 6 (ON OR UNDER ROCKS, WEED, IN Type locality, prob. deep water Gulf Calif. SUBSTRATUM. FTC.)

VEGETATION: (BARE, ROCK-WEED, KELP, EEL

GRASS, ETC.)
ASSOCIATES,
COMMENSALS:

BREEDING SEA-SON, COLOR IN LIFE, ETC:

Allopora californica									
DATE	REGION, STATION, POSITION, ETC.	BATHY- METRIC ZONE	DEPTH OR TIDAL HORIZON	EXPOSURE TO WAVE SHOCK	TYPE OF BOTTOM	NUMBER TAKEN OR OBSERVED	(OR "FIELD")		
?	Mont.Bay, deep waterm frobably from rock cod men	Dregd.	?			verba	eterm. 1 20 '30		

Allonora venusta Verrill 1869 CLASS NAME ORDER Hydrocorallinae APPROX GEOGR RANGE Dredged BATHY TONE. FAMILY (SHORE, PILING, DREDGED, PELAGIC, ETC.) Similar to A. calif. except colonies very arborescent with branches rounder.longer and slimmer.Color OBVIOUS CHARACTER Durple red. Polyps raised above surface giving colony a slightly bristly appearance EXPOSURE TO SURF (OR. IF TIDAL HORIZON (OR DEPTH IF DREDGED) STATED TO TIDAL CURRENTS) (HIGH, MEDIUM, LOW, EXTREME LOW, DRDGED) (REEF. ROCKS, BOULDERS, (EXPOSED, SEMI-PROTECTED. SUMMARY OF OBSERVATIONAL DATA GRAVEL SAND MUD) SHELTERED) p. 517. Synopsis etc (as A californica) Proc. Essex. POSITION: Inst. 6. Type locality Neah Bay, Wash. Depth (ON OR UNDER ROCKS, WEED, IN not stated SUBSTRATUM. FTC.) VEGETATION:

WEED, KELP, EEL GRASS, ETC.) ASSOCIATES, COMMENSALS:

(BARE, ROCK-

BREEDING SEA-SON, COLOR IN LIFE, ETC:

NAME			Allopora	venust	a Verri	.11			
DATE	REGION,	STATION,	Position, Etc.	BATHY- METRIC ZONE	DEPTH OR TIDAL HORIZON	EXPOSURE	TYPE OF BOTTOM	NUMBER TAKEN OR OBSERVED	IDENT (OR "FIELD")
10Febr '27	Rock	cod men	n, Mont. Bay	Dredg.	50 fm	SHOCK	BOTTOM	Vei	Prob WKF bal t 20 1930
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IF ADDITIONAL SPACE IS NEEDED, USE UNPRINTED 4 X 6 WHITE CARDS