

Heceta 2000 (Hendler)

CNIDARIANS (24 lots)

Dive #	Sample #	Taxon name on label	Comments on original label (besides the station info.)	MBPC#
527	3 & 4	cnidarian	Hydrozoa	170
527	1	cnidarian	"cup coral" corallimorph <u>Corallimorphus pilatus</u> ID D.G. Fautin	168
530	4	coral	(color description) 3 zoanthids, 1 Actiniaria	197
530	5	coral	<u>Paracyathus stearnsii</u> (Verrill 1869) ID S. Cairns	198
530	12	gorgonian	<u>Plexauridae</u> , plexaurid gorgonian ID Gary Williams	205
534	1	cnidarian	soft coral "	227
534	9	cnidarian	red gorgonian "	233
535	2,3,4 or 13	cnidarian	red gorgonian "	379
536	11	hydroids		254
536	17	anemone	<u>Actinostolidae</u> sp. 2 (resembles stomphia but it is not) ID D.G. Fautin	260
538	1	cnidarian		261
538	1	hydrozoa		261
538	3	gorgonian		263
538	3	cnidarian, sponge, bryozoa	<u>Actinarian</u> (zoanthid)?, Hydroid, Ascidian (sponge, zoanthids, Bryozoa) ID D.G. Fautin	263
538	3	cnidarian (associated with beige sponge)	<u>Plexauridae</u> , plexaurid gorgonian ID Gary Williams	263
538	37	cnidarian, sponge, ectoproct	from rock, hydroid, zooanthid, tunicate (green), white nudibranch with red cirrata, brown nemertean with reddish central stripe	381
538	7	<u>Allopora</u>	<u>Allopora</u> and mollusks <u>Stylaster venustus</u> (Verrill 1870) ID S. Cairns	266
539	1	cnidarian	from rock	272
539	7	cnidarian (anemone)	<u>Liponema?</u> <u>Bolocera</u> sp. probably <u>B. pannosa</u> ID D.G. Fautin	278
539	8	<u>Anthomastus?</u>	<u>Alcyoniidae</u> , <u>Anthomastus</u> cf. <u>citteri</u> ID Gary Williams	279
539	9	cnidarian (scyphozoan)	jellyfish from water column red stellate pattern at center	280
539	9	cnidarian	corallimorph <u>Corallimorphus pilatus</u> ID D.G. Fautin	280
(Delta Submersible) 5134	1	cnidarian (preserved in 95% ethanol)	<u>Ascidacea</u>	284
(Delta Submersible) 5134	1	cnidarian (preserved in formalin)	<u>Bryozoa</u>	284

transferred to 85% EtOH