

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	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	Plexauridae, 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	Actinostolidae 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	Actinarian (zoanthid)?, Hydroid, Ascidian (sponge, zoanthids, Bryozoa) Ascidian	263
538	3	cnidarian (associated with beige sponge)	Plexauridae, plexaurid gorgonian ID Gary Williams	263
538	3?	cnidarian, sponge, ectoproct	from rock, hydroid, zoanthid, tunicate (green), white nudibranch with red cinnata, brown nemertean with reddish central stripe	381
538	7	Allopora	Allopora 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>Acyoniidae</u> , <u>Anthomastus cf. ritteri</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)	Ascidacea	284
(Delta Submersible) 5134	1	cnidarian (preserved in formalin)	Bryozoa transferred to 85% EtOH	284