

Ctenodexas < 20 \Rightarrow Whole body
 Adductor
 Mantle
 97 - 192

WT P.C. \rightarrow Gonad Score

OR 1A 97 3.2
98 5.6
99 2.8

unripe

BC A1 100 19.1 # shell ripe
101 9.5 112
102 11.7 121 put ripe
103 8.4 - 037
104 14.6 103

CA A1 105 6.0 ripe
106 5.3 142 ripe
107 5.1 146 ripe

CA 2A 108 3.1 063 ripe
109 1.2 - 011 dead
110 3.0 067
111 3.2 - 046 ripe

OR 2A 112 3.1 - 046
113 4.2 052 ripe
114 3.7 071

BC 2A 115 12.2 055 ripe
116 10.6 098 dead - * sampled
117 11.0

CA 3A 118 3.8 147 partially ripe
119 7.5 039
120 3.7 026 dead
121 2.5 130 dead

~~122~~

	WT	ID	Gonad
ORA3	122	1.8	075
ORA3	123	5.2	075 079
OR A3	124	2.5	043
BC 3A	125	11.3	129
BC 3A	126	10.7	ripe
BC 3A	127	11.1	putative ripe
CA A4	128	2.8	ripe
CA A4	129	3.2	ripe
CA A4	130	2.6	-010
OR 4A	131	3.7	049
GR 4A	132	4.3	dead empty partially ripe
OR 4A	133	2.2	076
BC A4	134	9.0	051
BC A4	135	8.1	partially ripe
BC A4	136	9.1	
BC A4	137	11.6	
BC A4	138	11.4	putative ripe
BC 1B	139	9.4	095
	140	0.9	119
	141	14.2	0.99
	142	13.5	040
CA 1B	143	3.3	ripe
	144	3.1	ripe
	145	5.2	034
OR 1B	146	2.5	ripe
	147	3.7	-
	148	5.4	partial ripe
	149	2.2	partial ripe

		wt	ID	Gonad
OR 2B	150	6.1	990	
	151	4.6	061	
	152	4.2	073	
CA 2B	153	3.8	005	partially ripe
	154	5.2	-006	partially ripe
	155	3.6	064	partially ripe
	156	7.6	038	ripe
BC 2B	157	13.5	960/096	
	158	9.0	091	
	159	12.6	114	partially ripe
	160	13.2	112	
	161	10.4	113	
OR 3B	162	2.8	070	
	163	5.3	080	
	164	4.6	074	ripe
	165	6.7	042	partially ripe
CA 3B	166	7.8	040	two oysters
	(no pic for this →) 166 ^{166B}	4.4	—	partial dead → 167
	168	5.2	036	166B
	169	3.5	005	ripe
BC 3B	170	10.1	110	ripe
	171	12.8	127	partially ripe
OR 4B	172	5.2	055	very ripe
	173	4.5	053	
BC 4B	174	4.8	137	ripe
	175	11.2	053	
	176	10.9	125	partially ripe
	177	10.1	—	partially ripe

		wt	ID	Gonad
BC 4B	178	10.6	108	
	179	18.6	<u>✓</u>	unripe ripe
CA 4B	180	4.3	066/990	partially ripe
	181	5.3	90/06	partially ripe
	182	6.2	38	ripe
	183	6.2	014	not ripe