

## Appendix 1. The Locality list of Recent Slides in the Radiolaria Collection

(This list contains the slides of Wallich and Haeckel Collection in Natural History Museum. This list was originally made with typewriter in 1968, and rewritten in electric file herein.)

ID	Expedition name	Locality name	Station	Position						slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude			Longitude							
				"	"	N/S	"	"	E/W					
1				55	40	N	12	46	W			96		
2		Barbados										96		
2		Barbados										96		
3				61	41	N	24		W			96		
3				61	41	N	24		W			96		
4				2	15	N	30	55	W			96	Phaeodaria	
4				2	15	N	30	55	W			94	Coelodendridae	
5				1	35	30 N	31	17	15 W			94	Phaeodaria	
5				1	35	30 N	31	17	15 W			94	Coelodendridae	
6		Jamestown, Barbados										96	Polycystina	
7		Mt. Hellier, Barbados										96	Polycystina	
8	Challenger Station		5									96		
8	Challenger Station		5									96		
8	Challenger Station		5									96		
8	Challenger Station		5									96		
8	Challenger Station		5									96		
8	Challenger Station		5									96		
8	Challenger Station		5									96		
9	Challenger Station		24									96		
9	Challenger Station		24									96		
9	Challenger Station		24									96		
9	Challenger Station		24									96		
9	Challenger Station		24									96		
10	Challenger Station		33									96		
11	Challenger Station		41									96		
12	Challenger Station		63									96		
13	Challenger Station		64									96		
13	Challenger Station		64									96		
13	Challenger Station		64									96		
13	Challenger Station		64									96		
14	Challenger Station		68									96		
14	Challenger Station		68									96		
14	Challenger Station		68									96		
15	Challenger Station		347									96	Aulosphaera	
15	Challenger Station		347									96	Lychnaspis, Aulosphaera	
15	Challenger Station		347									96	Dorataspid	
15	Challenger Station		347									96	Aulosphaera	
15	Challenger Station		347									96	Phlebarachnia	
15	Challenger Station		347									96	Aulosphaera, Acanthostaurus	
15	Challenger Station		347									96	Doraspis	
15	Challenger Station		347									96	Aulosphaera	
16	Challenger Station		348									96	Aulacantha, Sphaerozoum	
16	Challenger Station		348									96	Collosphaera pyriformis	
16	Challenger Station		348									96	Castanella	
16	Challenger Station		348									96	Castanidium	
17	Challenger Station		349									96	Coelodendrum, Castanella, Thalassosphaera	
17	Challenger Station		349									96	Coelodendrum, Coelosphaera	
17	Challenger Station		349									96	Coelodendrum, Coelosphaera, Aulosphaera	
17	Challenger Station		349									96	Coelodendrum, Coelosphaera, Castanura	
17	Challenger Station		349									96	Phraclaspis, Coelosphaera	
17	Challenger Station		349									96	Coelodendrum, Coelosphaera	
17	Challenger Station		349									96	Coelodendrum, Coelosphaera	
17	Challenger Station		349									96	Collosphaera, Castanella	
17	Challenger Station		349									96	Castanella	
17	Challenger Station		349									96	Castanidium	
18	Challenger Station		351									95	Dictyosoma, Coelosphaera	
18	Challenger Station		351									95	Acanthometra	
18	Challenger Station		351									95	Coelosphaera	
19	Challenger Station		353									95	Collozoum	
19	Challenger Station		353									95	Acanthometra	
19	Challenger Station		353									95	Acanthometra sagitta	
20	Challenger Station		352									95	Aulacantha sagitta	
20	Challenger Station		352									95	Coelosphaera	
20	Challenger Station		352									95	Castanidium	



ID	Expedition name	Locality name	Station	Position						slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude			Longitude							
				"	"	" N/S	"	"	" E/W					
37		Stornaway Harbour										94		
37		Stornaway Harbour										94		
37		Stornaway Harbour										94		
37		Stornaway Harbour										94		
37		Stornaway Harbour										94		
37		Stornaway Harbour										94		
37		Stornaway Harbour										94		
37		Stornaway Harbour										94		
38		Faroe Channel							1	01.5.11		97	p***d by Sir Frederick Russel	
39		Faroe Channel							1			94		
40		Faroe Channel							2			94		
40		Faroe Channel										94		
41		Faroe Channel							2			94		
41		Faroe Channel										94		
42		Faroe Channel	Triton Station 6						2			94		
42		Faroe Channel	Triton Station 6									94		
43		Faroe Channel							1			94		
44		Faroe Channel							1			94		
45		Faroe Channel	Triton Station 8						2			94		
45		Faroe Channel	Triton Station 8									94		
46		Faroe Channel							4			94		
46		Faroe Channel										94		
46		Faroe Channel										94		
46		Faroe Channel										94		
47		Faroe Channel	Triton Station 12						2			94		
47		Faroe Channel	Triton Station 12									94		
48		Faroe Channel	Triton Station 12						1			94		
49	Challenger Station								2			94		
49	Challenger Station			91								94		
50		Barbados							3			96		
50		Barbados										96		
50		Barbados										96		
51		Barbados, Springfield							5			96		
51		Barbados, Springfield										96		
51		Barbados, Springfield										96		
51		Barbados, Springfield										96		
51		Barbados, Springfield										96		
52		Bay of Biscay							2	49.3.30.40		94		
52		Bay of Biscay								49.3.30.41		94		
53		Bay of Biscay							1	49.3.30.42	<i>Acrosphaera spinosa</i>	94		
54		Bay of Biscay							3	49.3.30.44	<i>Aulacantha scolymantha</i>	94		
54		Bay of Biscay								49.3.30.46	<i>Aulacantha scolymantha</i>	94		
54		Bay of Biscay								49.3.30.47	<i>Aulacantha scolymantha</i>	94		
55		Saldanha Bay							1			98		
56	Challenger Station			323					9			99		
56	Challenger Station			323								99		
56	Challenger Station			323								99		
56	Challenger Station			323								99		
56	Challenger Station			323								99		
56	Challenger Station			323								99		
56	Challenger Station			323								99		
56	Challenger Station			323								99		
57	Challenger Station			332					15			99		
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										
57	Challenger Station			332										

ID	Expedition name	Locality name	Station	Position							slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude			Longitude								
				"	"	N/S	"	"	"	E/W					
58	Challenger Station		338								4			99	
58	Challenger Station		338											99	
58	Challenger Station		338											99	
58	Challenger Station		338											99	
59	Challenger Station		344								1			99	
60	Challenger Station		326								2	90.4.3.25	<i>Dorataspis</i>	99	
60	Challenger Station		326									90.4.3.26		99	
61	Challenger Station		335								1	90.4.3.27	<i>Sphaerozoum</i>	99	
62	Challenger Station		339								1	90.4.3.28	<i>Sphaerozoum punctatum</i>	99	
62	Challenger Station		339								1	90.4.3.28	<i>Collosphaera huxleyi</i>	99	
63	Challenger Station		343								2	90.4.3.29	<i>Collosphaera, Caminosphaera</i>	99	
63	Challenger Station		343									90.4.3.90	<i>Acantharia</i>	99	
64	Challenger Station		345								5	90.4.3.31	<i>Acantharia, Collosphaera, Lychnaspis, Siph</i>	99	
64	Challenger Station		345									90.4.3.32		99	
64	Challenger Station		345									90.4.3.33		99	
64	Challenger Station		345									90.4.3.34		99	
64	Challenger Station		345									90.4.3.35		99	
65	Challenger Station		346								1	90.4.3.36	<i>Castanidium</i>	99	
66	Challenger Station		318								1	90.4.3.86	<i>Challengeria naresii</i>	99	
66	Challenger Station		318								1	90.4.3.86	<i>Challengeria bromleyi</i>	99	
67	Challenger Station		318								1	90.4.3.91	<i>Challengeria bethellii</i>	99	
67	Challenger Station		318								1	90.4.3.91	<i>Challengeria thomsoni</i>	99	
68	Challenger Station		318								1	90.4.3.92	<i>Challengeria thomsoni</i>	99	
69	Challenger Station		318								1	90.4.3.93	<i>Challengeria naresii</i>	99	
70	Challenger Station		318								1	90.4.3.95	<i>Challengeria thomsoni</i>	99	
71	Challenger Station		318								1	90.4.3.96	<i>Challengeria naresii</i>	99	
72	Challenger Station		334								1	90.4.3.9	<i>Challengeria campbelli</i>	99	
73	Challenger Station		318								1	90.4.3.104	<i>Aulacantha</i>	99	
73	Challenger Station		318								1	90.4.3.104	<i>Scolymantha</i>	99	
74	Challenger Station		331								1	90.4.3.107	<i>Aulacantha</i>	99	
75	Challenger Station		318								1	90.4.3.109	<i>Challengeria naresii</i>	99	
76	Challenger Station		318								1	90.4.3.112	<i>Circoporus</i>	98	
77	Challenger Station		323								1	90.4.3.113	<i>Circospathis</i>	98	
78	Challenger Station		318								1	90.4.3.117	<i>Conchopsis</i>	98	
79	Challenger Station		318								1	90.4.3.119	<i>Concharium</i>	98	
80	Challenger Station		325								1	90.4.3.208	<i>Collosphaera</i>	98	
81	Challenger Station		338								1	90.4.3.210	<i>Collosphaera tuberosa</i>	98	
82	Challenger Station		343								1	90.4.3.214	<i>Acantharia</i>	98	
83	Challenger Station		345								1	90.4.3.215	<i>Acanthonia</i>	98	
83	Challenger Station		345								1	90.4.3.215	<i>Acantharia</i>	98	
83	Challenger Station		345								1	90.4.3.216		99	
84	Challenger Station		344								1		<i>Phaeodaria</i>	98	
85		Cape d **gul*as									2	18.8.1.174, 206	<i>Polycystina</i>	98	
85		Cape d **gul*as										18.8.1.174, 206	<i>Polycystina</i>	98	
86				7	45	N	144	20	E		5			89	
86				7	45	N	144	20	E					89	
86				7	45	N	144	20	E					89	
86				7	45	N	144	20	E					89	
86				7	45	N	144	20	E					89	
87				0	33	S	151	34	W		5			89	
87				0	33	S	151	34	W					89	
87				0	33	S	151	34	W					89	
87				0	33	S	151	34	W					89	
87				0	33	S	151	34	W					89	
88				?	?	?	151	34	W		1		<i>Callimitra, Saturnalis</i>	89	
89	Challenger Station		271								3			89	
89	Challenger Station		271											89	
89	Challenger Station		271											89	
90	Challenger Station		265								2			89	
90	Challenger Station		265											89	
91	Challenger Station		209								1			89	
92	Challenger Station		224								5			88	
92	Challenger Station		224											88	
92	Challenger Station		224											88	
92	Challenger Station		224											88	
92	Challenger Station		224											88	
92	Challenger Station		224											88	
93	Challenger Station		241								7			88	
93	Challenger Station		241											88	

ID	Expedition name	Locality name	Station	Position						slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude			Longitude							
				"	"	N/S	"	"	E/W					
93	Challenger Station		241									88		
93	Challenger Station		241									88		
93	Challenger Station		241									88		
93	Challenger Station		241									88		
93	Challenger Station		241									88		
94	Challenger Station		246						3			88		
94	Challenger Station		246									88		
94	Challenger Station		246									88		
95	Challenger Station		253						1			88		
96	Challenger Station		263						4			88		
96	Challenger Station		263									88		
96	Challenger Station		263									88		
96	Challenger Station		263									88		
97	Challenger Station		265						23			88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
97	Challenger Station		265									88		
98	Challenger Station		271						5			88		
98	Challenger Station		271									88		
98	Challenger Station		271									88		
98	Challenger Station		271									88		
98	Challenger Station		271									88		
99	Challenger Station		215						2	90.4.3.1	<i>Haliomma Doratospis</i>	89		
99	Challenger Station		215							90.4.3.2	<i>Acanthometra</i>	89		
100	Challenger Station		234						1	90.4.3.3	<i>Acantharia</i>	89		
101	Challenger Station		236						1	90.4.3.4	<i>Tetragonium, Euchitonia</i>	89		
102	Challenger Station		237						1	90.4.3.5	<i>Sphaerozoum</i>	89		
103	Challenger Station		245						1	90.4.3.6	<i>Castanella</i>	89		
104	Challenger Station		266						3	90.4.3.7	<i>Stauracantha</i>	89		
104	Challenger Station		266						3	90.4.3.8	<i>Spongosphaera</i>	89		
104	Challenger Station		266						3	90.4.3.9	<i>Collosphaera</i>	89		
105	Challenger Station		269						3	90.4.3.10	<i>Acantharia, Doratospis</i>	89		
105	Challenger Station		269							90.4.3.11		89		
105	Challenger Station		269							90.4.3.12		89		
106	Challenger Station		270						6	90.4.3.13	<i>Acanthometra, Spongosphaera, Aulosphaera</i>	89		
106	Challenger Station		270							90.4.3.14	<i>Acanthometra, Spongosphaera, Aulosphaera</i>	89		
106	Challenger Station		270							90.4.3.15	<i>Acanthometra, Spongosphaera, Aulosphaera</i>	89		
106	Challenger Station		270							90.4.3.16	<i>Acanthometra, Spongosphaera, Aulosphaera</i>	89		
106	Challenger Station		270							90.4.3.17	<i>Acanthometra, Spongosphaera, Aulosphaera</i>	89		
106	Challenger Station		270							90.4.3.18	<i>Acanthometra, Spongosphaera, Aulosphaera</i>	89		
107	Challenger Station		259						1	90.4.3.81		89		
108	Challenger Station		South of Japan						1	90.4.3.87	<i>Challengeria tizardii</i>	89		
109	Challenger Station		South of Japan						1	90.4.3.89	<i>Challengeria swirei</i>	89		
110	Challenger Station		North of Sandwich Islands						1	90.4.3.97	<i>Challengeria neresii</i> var., <i>Challengeria carp</i>	89		
111	Challenger Station		North of Sandwich Islands						1	90.4.3.98	<i>Challengeria thomsoni</i>	89		
112	Challenger Station		North of Sandwich Islands						1	90.4.3.100	<i>Challenger swirei</i>	89		
113	Challenger Station		North of Sandwich Islands						1	90.4.3.101	<i>Challengeria bromleyi</i>	89		
114	Challenger Station		248						1	90.4.3.105	<i>Aulacantha scolymantha</i>	89		
115	Challenger Station		243						1	90.4.3.110	<i>Bivalva globosa, Haeckelina porcellana</i>	89		

ID	Expedition name	Locality name	Station	Position						slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude			Longitude							
				"	"	N/S	"	"	E/W					
116	Challenger Station		254							1	90.4.3.111	<i>Haeckelina porcellana</i>	89	
117	Challenger Station		264							1	90.4.3.114	<i>Challengeria</i>	89	
118	Challenger Station		245							1	90.4.3.115	<i>Conchopsis compressa</i>	89	
119	Challenger Station		250							1	90.4.3.116	<i>Challengeria</i>	89	
120	Challenger Station		250							1	90.4.3.123	<i>Tuscorora tubulosa</i>	89	
121	Challenger Station	North of Sandwich Islands								1	90.4.3.125	<i>Tuscorora</i>	89	
122	Challenger Station		264							1	90.4.3.130	<i>Sphaerozoum ovoidimare</i>	89	
123	Challenger Station		271							2	90.4.3.132	<i>Sphaeroidea</i>	89	
123	Challenger Station		271								90.4.3.131		89	
124	Challenger Station		266							6	90.4.3.139	<i>Aulosphaera nova, Tessaropsis, Aulosphae</i>	90	
124	Challenger Station		266								90.4.3.140	<i>Aulosphaera nova, Tessaropsis, Aulosphae</i>	90	
124	Challenger Station		266								90.4.3.141	<i>Aulosphaera nova, Tessaropsis, Aulosphae</i>	90	
124	Challenger Station		266								90.4.3.142	<i>Aulosphaera nova, Tessaropsis, Aulosphae</i>	90	
124	Challenger Station		266								90.4.3.143	<i>Aulosphaera nova, Tessaropsis, Aulosphae</i>	90	
124	Challenger Station		266								90.4.3.144	<i>Aulosphaera nova, Tessaropsis, Aulosphae</i>	90	
125	Challenger Station		270							6	90.4.3.145	<i>Aulosphaera, Collosphaera polyedrica, Cata</i>	90	
125	Challenger Station		270							6	90.4.3.146	<i>Aulosphaera, Collosphaera polyedrica, Cata</i>	90	
125	Challenger Station		270							6	90.4.3.147	<i>Aulosphaera, Collosphaera polyedrica, Cata</i>	90	
125	Challenger Station		270							6	90.4.3.148	<i>Aulosphaera, Collosphaera polyedrica, Cata</i>	90	
125	Challenger Station		270							6	90.4.3.149	<i>Aulosphaera, Collosphaera polyedrica, Cata</i>	90	
125	Challenger Station		270							6	90.4.3.150	<i>Aulosphaera, Collosphaera polyedrica, Cata</i>	90	
126	Challenger Station		269							6	90.4.3.151	<i>Sphaerozoum punctatum</i>	90	
126	Challenger Station		269							6	90.4.3.152	<i>Collosphaera tuberosa</i>	90	
126	Challenger Station		269							6	90.4.3.153	<i>Collosphaera pyriformis</i>	90	
126	Challenger Station		269							6	90.4.3.154	<i>Sphaeroidea</i>	90	
126	Challenger Station		269							6	90.4.3.155	<i>Aulosphaera</i>	90	
126	Challenger Station		269							6	90.4.3.156	<i>Dorataspidia</i>	90	
127	Challenger Station		236							1	90.4.3.157	<i>Acanthometra</i>	90	
128	Challenger Station		237							2	90.4.3.158	<i>Acanthometra</i>	90	
128	Challenger Station		237								90.4.3.159		90	
129	Challenger Station		244							2	90.4.3.165		90	
129	Challenger Station		244								90.4.3.168		90	
130	Challenger Station		244							3	90.4.3.160	<i>Collozoum, Acanthometra, Acanthonia</i>	90	
130	Challenger Station		244								90.4.3.161		90	
130	Challenger Station		244								90.4.3.162		90	
131	Challenger Station		240							1	90.4.3.163		90	
132	Challenger Station		240							1	90.4.3.164	<i>Collozoum inerme</i>	90	
133	Challenger Station		250							1	90.4.3.170	<i>Collozoum</i>	90	
134	Challenger Station		254							1	90.4.3.171	<i>Dorataspis</i>	90	
135	Challenger Station		268							4	90.4.3.172	<i>Amphilonche</i>	90	
135	Challenger Station		268								90.4.3.175	<i>Dorataspis</i>	90	
135	Challenger Station		268								90.4.3.176	<i>Acanthometra</i>	90	
135	Challenger Station		268								90.4.3.177	<i>Collosphaera, Paradiptyum</i>	90	
136	Challenger Station		270							4	90.4.3.173	<i>Sphaerozoum, Calcaromma</i>	90	
136	Challenger Station		270								90.4.3.178	<i>Acantharia, Collosphaera</i>	90	
136	Challenger Station		270								90.4.3.179	<i>Acantharia, Collosphaera</i>	90	
136	Challenger Station		270								90.4.3.180	<i>Acantharia, Collosphaera</i>	90	
137	Challenger Station	North of Sandwich Islands								1	90.4.3.182		90	
138	Challenger Station		254							1	90.4.3.183	<i>Acantharia</i>	90	
139	Challenger Station		268							1	90.4.3.184	<i>Coelodendrum, Aulacantha</i>	90	
140	Challenger Station		236							1		<i>Spongaster</i>	90	
141	Challenger Station		247							1		<i>Theocorys</i>	90	
142	Challenger Station		234							1		<i>Lithopera</i>	90	
143	Challenger Station		271							5			90	
143	Challenger Station		271										90	
143	Challenger Station		271										90	
143	Challenger Station		271										90	
144	Challenger Station		237							2		<i>Callimitra, Lithopera</i>	90	
144	Challenger Station		237									<i>Callimitra, Lithopera</i>	90	
145	Challenger Station	South of Japan								1		<i>Challengeria</i>	90	
146	Challenger Station	South of Japan								3		<i>Challengeria tizardi</i>	90	
146	Challenger Station	South of Japan										<i>Challengeria tizardi</i>	90	
146	Challenger Station	South of Japan										<i>Challengeria tizardi</i>	90	
147	Challenger Station		255							1	90.4.3.129	<i>Collosphaera</i>	88	
148	Challenger Station	NO DESCRIPTION								1		<i>Sphaerozoum punctatum</i>	88	
149	Challenger Station		218							1	90.4.3.128	<i>Acantharia</i>	88	
150	Challenger Station		268							14	23.1.1		87	

ID	Expedition name	Locality name	Station	Position							slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude			Longitude								
				"	"	N/S	"	"	"	E/W					
150	Challenger Station		268								23.1.2		87		
150	Challenger Station		268								23.1.3		87		
150	Challenger Station		268								23.1.4		87		
150	Challenger Station		268								23.1.5		87		
150	Challenger Station		268								23.1.6		87		
150	Challenger Station		268								23.1.8		87		
150	Challenger Station		268								23.1.11		87		
150	Challenger Station		268								23.1.12		87		
150	Challenger Station		268								23.1.14		87		
150	Challenger Station		268								23.1.15		87		
150	Challenger Station		268								23.1.19		87		
150	Challenger Station		268								23.1.21		87		
150	Challenger Station		268								23.1.28		87		
151	Challenger Station		268							1	23.1.1.7	<i>Cannartus violina</i>	87		
152	Challenger Station		268							1	23.1.1.9	<i>Acrocubus amphistylus</i>	87		
153	Challenger Station		268							1	23.1.1.10	<i>Trigonactura</i> sp.	87		
154	Challenger Station		268							1	23.1.1.16	<i>Trypanosphaera transformata</i>	87		
155	Challenger Station		268							1	23.1.1.17	Tripocyrtilida	87		
156	Challenger Station		268							1	23.1.1.18	<i>Theosyringium pipetta</i>	87		
157	Challenger Station		268							1	23.1.1.30	<i>Lithochyrtis pteropus</i>	87		
158	Challenger Station	7°35'N								1	1949.3.30.34		87		
159	Challenger Station		338							5			104		
159	Challenger Station		338										104		
159	Challenger Station		338										104		
159	Challenger Station		338										104		
159	Challenger Station		338										104		
160	Challenger Station		302							1			104		
161	Challenger Station		302							2			104		
161	Challenger Station		302										104		
162	Challenger Station		272							1	90.4.3.19	<i>Collosphaera, Sphaerozoum</i>	102		
163				24	24	S	175	10	W	1			104		
164		Arafura Sea								7			104		
164		Arafura Sea											104		
164		Arafura Sea											104		
164		Arafura Sea											104		
164		Arafura Sea											104		
164		Arafura Sea											104		
165				45	55	S	172	46	8 E	2			104		
165				45	55	S	172	46	8 E				104		
166		Torres Strait								6			104		
166		Torres Strait											104		
166		Torres Strait											104		
166		Torres Strait											104		
166		Torres Strait											104		
166		Torres Strait											104		
167	Challenger Station		272							3			104		
167	Challenger Station		272										104		
167	Challenger Station		272										104		
168	Challenger Station		275							3			104		
168	Challenger Station		275										104		
168	Challenger Station		275										104		
169	Challenger Station		285							3			104		
169	Challenger Station		285										104		
169	Challenger Station		285										104		
170	Challenger Station		300							2			104		
170	Challenger Station		300										104		
171	Challenger Station		302							6			104		
171	Challenger Station		302										104		
171	Challenger Station		302										104		
171	Challenger Station		302										104		
171	Challenger Station		302										104		
171	Challenger Station		302										104		
172	Challenger Station		272							5	90.4.3.20	<i>Collosphaera spinosa</i>	103		
172	Challenger Station		272								90.4.3.21	<i>Castanella</i>	103		
172	Challenger Station		272								90.4.3.22	<i>Spongosphaera</i>	103		
172	Challenger Station		272								90.4.3.23	<i>Concharium</i>	103		
172	Challenger Station		272								90.4.3.24	<i>Acantharia</i>	103		

ID	Expedition name	Locality name	Station	Position						slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude			Longitude							
				"	"	N/S	"	"	E/W					
173	Challenger Station		300							1	90.4.3.82	<i>Coelodendrum</i>	103	
174	Challenger Station		near 296							1	90.4.3.85	<i>Challengeria thomsoni, Challengeria bromleyi</i>	103	
175	Challenger Station		near 296							1	90.4.3.88	<i>Challengeria aldrichii</i>	103	
176	Challenger Station		302							1	90.4.3.90	<i>Challengeria balfourii</i>	103	
177	Challenger Station		298							1	90.4.3.94	<i>Challengria</i>	103	
178	Challenger Station		285							1	90.4.3.102	<i>Challengeria bethellii</i>	103	
179	Challenger Station		293							1	90.4.3.108	<i>Aulacantha, Solenosphaera</i>	103	
180	Challenger Station		272							1	90.4.3.118	<i>Polythalmis, Conchidium</i>	103	
181	Challenger Station		293							2	90.4.3.121	<i>Tuscorora belknappii</i>	103	
181	Challenger Station		293								90.4.3.122	<i>Tuscorora belknappii</i>	103	
182	Challenger Station		291							1	90.4.3.124	<i>Tuscorora fragilis</i>	103	
183	Challenger Station		302							6	90.4.3.133	<i>Acanthostaura, Acanthometra</i>	103	
183	Challenger Station		302								90.4.3.134	<i>Acanthostaura, Acanthometra</i>	103	
183	Challenger Station		302								90.4.3.135	<i>Acanthostaura, Acanthometra</i>	103	
183	Challenger Station		302								90.4.3.136	<i>Acanthostaura, Acanthometra</i>	103	
183	Challenger Station		302								90.4.3.137	<i>Acanthostaura, Acanthometra</i>	103	
183	Challenger Station		302								90.4.3.138	<i>Acanthostaura, Acanthometra</i>	103	
184	Challenger Station		291							1	90.4.3.181	<i>Aulacantha</i>	103	
185	Challenger Station		299							1	90.4.3.174	<i>Sphaeroidea</i>	103	
186	Challenger Station		302							1	90.4.3.185	<i>Acanthometra</i>	103	
187	Challenger Station		300							6	90.4.3.187	<i>Acanthometra, Collosphaera, Amphilonche,</i>	103	
187	Challenger Station		300								90.4.3.188	<i>Acanthometra, Collosphaera, Amphilonche,</i>	103	
187	Challenger Station		300								90.4.3.189	<i>Acanthometra, Collosphaera, Amphilonche,</i>	103	
187	Challenger Station		300								90.4.3.190	<i>Acanthometra, Collosphaera, Amphilonche,</i>	103	
187	Challenger Station		300								90.4.3.191	<i>Acanthometra, Collosphaera, Amphilonche,</i>	103	
187	Challenger Station		300								90.4.3.192	<i>Acanthometra, Collosphaera, Amphilonche,</i>	103	
188	Challenger Station		302							6	90.4.3.193	<i>Acanthonia, Acanthometra, Collozoum, Aca</i>	103	
188	Challenger Station		302								90.4.3.194	<i>Acanthonia, Acanthometra, Collozoum, Aca</i>	103	
188	Challenger Station		302								90.4.3.195	<i>Acanthonia, Acanthometra, Collozoum, Aca</i>	103	
188	Challenger Station		302								90.4.3.196	<i>Acanthonia, Acanthometra, Collozoum, Aca</i>	103	
188	Challenger Station		302								90.4.3.197	<i>Acanthonia, Acanthometra, Collozoum, Aca</i>	103	
188	Challenger Station		302								90.4.3.198	<i>Acanthonia, Acanthometra, Collozoum, Aca</i>	103	
189	Challenger Station		303							6	90.4.3.199	<i>Acanthonia, Acanthostaurus</i>	103	
189	Challenger Station		303								90.4.3.200	<i>Acanthonia, Acanthostaurus</i>	103	
189	Challenger Station		303								90.4.3.201	<i>Acanthonia, Acanthostaurus</i>	103	
189	Challenger Station		303								90.4.3.202	<i>Acanthonia, Acanthostaurus</i>	103	
189	Challenger Station		303								90.4.3.203	<i>Acanthonia, Acanthostaurus</i>	103	
189	Challenger Station		303								90.4.3.204	<i>Acanthonia, Acanthostaurus</i>	103	
190	Challenger Station		300							3	90.4.3.207	<i>Aulacantha, Xiphacantha</i>	103	
190	Challenger Station		300								90.4.3.211	<i>Collozoum inerme</i>	103	
190	Challenger Station		300								90.4.3.212	<i>Collozoum inerme</i>	103	
191	Challenger Station		301							1	90.4.3.213	<i>Thalassicolla</i>	103	
192		Off Australia										<i>Cytophora polyzoa, Collosphaera</i>	102	
193	Challenger Station		272							5	23.1.1.22		102	
193	Challenger Station		272								23.1.1.23		102	
193	Challenger Station		272								23.1.1.25		102	
193	Challenger Station		272								23.1.1.26		102	
193	Challenger Station		272								23.1.1.27		102	
194	Challenger Station		272							1	23.1.1.29	<i>Eucoronis angulata</i>	102	
195	Challenger Station		272							1	23.1.1.13	<i>Sethoconus sp.</i>	102	
196	Challenger Station		272							1	23.1.1.20	<i>Hymeniastrum euclidis</i>	102	
197	Challenger Station		146							1		<i>Phaeodaria</i>	92	
198				29	56	S	54	6	E	1			93	
199				23	15	S	56	18	E	2			93	
199				23	15	S	56	18	E				93	
200				38	31	S	76	45	E	3			93	
200				38	31	S	76	45	E				93	
200				38	31	S	76	45	E				93	
201				33	13	S	53	0	E	2			93	
201				33	13	S	53	0	E				93	
202				37	23	S	56	43	E	3			93	
202				37	23	S	56	43	E				93	
202				37	23	S	56	43	E				93	
203		Arabian Sea		14	26	N	54	5	E	1			93	
204				2	47	12	S	47	39	45	E		93	
204				2	47	12	S	47	39	45	E		93	
204				2	47	12	S	47	39	45	E		93	
204				2	47	12	S	47	39	45	E		93	



ID	Expedition name	Locality name	Station	Position						slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude			Longitude							
				"	'	N/S	"	'	E/W					
204				2	47	12 S	47	39	45 E				93	
204				2	47	12 S	47	39	45 E				93	
204				2	47	12 S	47	39	45 E				93	
204				2	47	12 S	47	39	45 E				93	
204				2	47	12 S	47	39	45 E				93	
204				2	47	12 S	47	39	45 E				93	
204				2	47	12 S	47	39	45 E				93	
204				2	47	12 S	47	39	45 E				93	
204				2	47	12 S	47	39	45 E				93	
205				2	20	3 S	45	3	6 E	8			93	
205				2	20	3 S	45	3	6 E				93	
205				2	20	3 S	45	3	6 E				93	
205				2	20	3 S	45	3	6 E				93	
205				2	20	3 S	45	3	6 E				93	
205				2	20	3 S	45	3	6 E				93	
205				2	20	3 S	45	3	6 E				93	
205				2	20	3 S	45	3	6 E				93	
205				2	20	3 S	45	3	6 E				93	
206				2	13	34 S	44	13	44 E	4			93	
206				2	13	34 S	44	13	44 E				93	
206				2	13	34 S	44	13	44 E				93	
206				2	13	34 S	44	13	44 E				93	
207				6	37	15 N	79	26	21 E	5			93	
207				6	37	15 N	79	26	21 E				93	
207				6	37	15 N	79	26	21 E				93	
207				6	37	15 N	79	26	21 E				93	
207				6	37	15 N	79	26	21 E				93	
208				6	25	47 N	79	24	14 E	3			93	
208				6	25	47 N	79	24	14 E				93	
208				6	25	47 N	79	24	14 E				93	
209	Challenger Station		153							1			92	
210	Challenger Station		157							7			92	
210	Challenger Station		157										92	
210	Challenger Station		157										92	
210	Challenger Station		157										92	
210	Challenger Station		157										92	
210	Challenger Station		157										92	
210	Challenger Station		157										92	
211	Challenger Station		160							5			92	
211	Challenger Station		160										92	
211	Challenger Station		160										92	
211	Challenger Station		160										92	
211	Challenger Station		160										92	
212	Challenger Station		144							1	90.4.3.127	<i>Dictyochoa, Coelodendrum</i>	92	
213		Indian Ocean								1	18.8.1.331	<i>Haliomma</i>	92	
214		Indian Ocean								1	18.8.1.598	<i>Collosphaera</i>	92	
215										1			84	
216				83	19	N ?	?	?	?	1			84	
217				83	19	N ?	?	?	?	1			84	<i>Tetrapyle, Spongotrochus, Euchitonia</i>
217				79	26	N ?	?	?	?	1			84	<i>Spongaster, Euchitonia, Haliomma, Tetrapyle</i>
218				78	20	N ?	?	?	?	1			84	<i>Spongaster</i>
219	British Antarctic Expedition 'Terra Nova'		124							1			101	
220	British Antarctic Expedition 'Terra Nova'		167	61	22	S	179	56	W	2			101	
220	British Antarctic Expedition 'Terra Nova'		167	61	22	S	179	56	W				101	
221	British Antarctic Expedition 'Terra Nova'		171	66	38	S	178	47	W	2			101	
221	British Antarctic Expedition 'Terra Nova'		171	66	38	S	178	47	W				101	
222	British Antarctic Expedition 'Terra Nova'												101	
223	British Antarctic Expedition 'Terra Nova'		near 188	73	9	7 S	173	39	8 W	1			101	
223	British Antarctic Expedition 'Terra Nova'		194-195	66	6	1 S	161	9	2 E	1			101	
224	British Antarctic Expedition 'Terra Nova'		near 215	63	59	S	174	13	W	1			101	
225	British Antarctic Expedition 'Terra Nova'		near 218	65	30	6 S	176	27	7 W	2			101	
225	British Antarctic Expedition 'Terra Nova'		near 218	65	30	6 S	176	27	7 W				101	
226	British Antarctic Expedition 'Terra Nova'			222	76	2 7 S	165	55	2 E	1			101	
227	British Antarctic Expedition 'Terra Nova'			253	54	37 9 S	176	24	2 W	7			101	
227	British Antarctic Expedition 'Terra Nova'			253	54	37 9 S	176	24	2 W				101	
227	British Antarctic Expedition 'Terra Nova'			253	54	37 9 S	176	24	2 W				101	
227	British Antarctic Expedition 'Terra Nova'			253	54	37 9 S	176	24	2 W				101	
227	British Antarctic Expedition 'Terra Nova'			253	54	37 9 S	176	24	2 W				101	
227	British Antarctic Expedition 'Terra Nova'			253	54	37 9 S	176	24	2 W				101	
227	British Antarctic Expedition 'Terra Nova'			253	54	37 9 S	176	24	2 W				101	
227	British Antarctic Expedition 'Terra Nova'			253	54	37 9 S	176	24	2 W				101	
228	British Antarctic Expedition 'Terra Nova'			260	62	20 4 S	167	45	W	4			101	
228	British Antarctic Expedition 'Terra Nova'			260	62	20 4 S	167	45	W				101	

ID	Expedition name	Locality name	Station	Position							slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude				Longitude							
				"	"	"	N/S	"	"	"					
228	British Antarctic Expedition 'Terra Nova'		260	62	20	4	S	167	45	W				101	
228	British Antarctic Expedition 'Terra Nova'		260	62	20	4	S	167	45	W				101	
229	British Antarctic Expedition 'Terra Nova'		262	64	33	4	S	166	30	W	2			101	
229	British Antarctic Expedition 'Terra Nova'		262	64	33	4	S	166	30	W				101	
230	British Antarctic Expedition 'Terra Nova'	Ross Islands	315								1			101	
231	British Antarctic Expedition 'Terra Nova'		347	77	36		S	165	30	W	1			101	
232	British Antarctic Expedition "Discovery"										12			101	
232	British Antarctic Expedition "Discovery"													101	
232	British Antarctic Expedition "Discovery"													101	
232	British Antarctic Expedition "Discovery"													101	
232	British Antarctic Expedition "Discovery"													101	
232	British Antarctic Expedition "Discovery"													101	
232	British Antarctic Expedition "Discovery"													101	
232	British Antarctic Expedition "Discovery"													101	
232	British Antarctic Expedition "Discovery"													101	
232	British Antarctic Expedition "Discovery"													101	
232	British Antarctic Expedition "Discovery"													101	
233	Challenger Station		154								2	90.4.3.79	<i>Aulosphaera. Solenosphaera</i>	101	
233	Challenger Station		154									90.4.3.80		101	
234	Challenger Station		157								11		<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
234	Challenger Station		157										<i>Challengeron swirei, Challengeron balfourii.</i>	100	
235	Challenger Station		154								1		<i>Cannosphaera. Aulosphaera</i>	100	
236	Challenger Station	Southwest of Australia									8		<i>Challengeria balfourii, Challengeron swirei.</i>	100	
236	Challenger Station	Southwest of Australia											<i>Challengeria balfourii, Challengeron swirei.</i>	100	
236	Challenger Station	Southwest of Australia											<i>Challengeria balfourii, Challengeron swirei.</i>	100	
236	Challenger Station	Southwest of Australia											<i>Challengeria balfourii, Challengeron swirei.</i>	100	
236	Challenger Station	Southwest of Australia											<i>Challengeria balfourii, Challengeron swirei.</i>	100	
236	Challenger Station	Southwest of Australia											<i>Challengeria balfourii, Challengeron swirei.</i>	100	
236	Challenger Station	Southwest of Australia											<i>Challengeria balfourii, Challengeron swirei.</i>	100	
236	Challenger Station	Southwest of Australia											<i>Challengeria balfourii, Challengeron swirei.</i>	100	
237		Near Heard Islands	53				S				7			101	
237		Near Heard Islands	53				S							101	
237		Near Heard Islands	53				S							101	
237		Near Heard Islands	53				S							101	
237		Near Heard Islands	53				S							101	
237		Near Heard Islands	53				S							101	
237		Near Heard Islands	53				S							101	
238		Near Kerguelen Islands									1			101	
239		Indian Ocean									1	18.8.1.286	<i>Polycystina</i>	85	
240		Indian Ocean									1	18.8.1.296	<i>Dictyocha</i>	85	
241		Indian Ocean									1	18.8.1.295	<i>Polycystina</i>	85	
242		Indian Ocean									1	18.8.1.300	<i>Astromma</i>	85	
243		Indian Ocean									1	18.8.1.314	<i>Thalassicolla</i>	85	
244		Indian Ocean									1	18.8.1.312	<i>Collosphaera</i>	85	
245		Indian Ocean									1	18.8.1.310	<i>Acanthometra, Sphaerozoum</i>	85	
246		Indian Ocean									1	18.8.1.308	<i>Collosphaera</i>	85	
247		Indian Ocean									1	18.8.1.309	<i>Polycystina</i>	85	
248		Indian Ocean									1	18.8.1.323	<i>Collosphaera</i>	85	
249		Indian Ocean									1	18.8.1.321	<i>Collosphaera petallifera, Collosphaera spini</i>	85	
250		Indian Ocean									1	18.8.1.318	<i>Acanthometra, Collosphaera</i>	85	
251		Indian Ocean									1	18.8.1.335	<i>Astromma, Halionma</i>	85	
252		Indian Ocean									1	18.8.1.334	<i>Polycystina</i>	85	
253		Indian Ocean									1	18.8.1.328	<i>Polycystina, Thalassicolla</i>	85	
254		Indian Ocean									1	18.8.1.341	<i>Acanthometra, Collosphaera</i>	85	
255		Indian Ocean									1	18.8.1.339	<i>Polycystina</i>	85	
256		Indian Ocean									1	18.8.1.338	<i>Polycystina</i>	85	
257		Indian Ocean									1	18.8.1.354	<i>Collosphaera</i>	85	
258		Indian Ocean									1	18.8.1.350	<i>Polycystina</i>	85	

ID	Expedition name	Locality name	Station	Position						slide number	registered number	Taxon name	Cabinet number (S)	Comments
				Latitude			Longitude							
				"	"	N/S	"	"	E/W					
259		Indian Ocean								1 18.8.1.383	Polycystina	85		
260		Indian Ocean								1 18.8.1.406	Acanthometra	85		
261		St. Helena								1 18.8.1.284	Polycystina	85		
262		Atlantic								1 18.8.1.293	<i>Collosphaera petalifera</i> , <i>Collosphaera spinc</i>	85		
263		Atlantic								1 18.8.1.287	Polycystina	85		
264		Atlantic								1 18.8.1.298	<i>Collosphaera</i>	85		
265		Atlantic								1 18.8.1.337	<i>Lychnocanium lucerna</i>	85		
266		Atlantic								1 18.8.1.340	<i>Dictyocha</i>	85		
267		North Atlantic								1 18.8.1.407A	Polycystina	85		
268		Bay of Bengal								1 18.8.1.297	<i>Thalassicolla</i>	85		
269		Bay of Bengal								1 18.8.1.333	<i>Astromma</i>	85		
270		Bay of Bengal								1 18.8.1.357	<i>Thalassicolla</i>	85		
271		Bay of Bengal								1 18.8.1.407	Polycystina, <i>Acanthometra</i>	85		
272		UNKNOWN								1 18.8.1.290	<i>Acanthometra</i>	85		
273		UNKNOWN								1 18.8.1.299	<i>Acanthometra</i>	85		
274		UNKNOWN								1 18.8.1.317	<i>Acanthometra</i>	85		
275		UNKNOWN								1 18.8.1.313	<i>Thalassicolla punctata</i>	85		
276		UNKNOWN								1 18.8.1.322	<i>Collozoum tubulifera</i>	85		
277		UNKNOWN								1 18.8.1.319	<i>Acanthosphaera</i>	85		
278		UNKNOWN								1 18.8.1.364	<i>Spongosphaera</i> , <i>Acanthometra</i>	85		
279		UNKNOWN								1 18.8.1.363	Polycystina	85		
280		UNKNOWN								1 18.8.1.361	<i>Acanthometra</i> , <i>Sphaerozoum</i>	85		
281		UNKNOWN								1 18.8.1.387	<i>Eucyrtidium</i>	85		
282		UNKNOWN								1 18.8.1.368	<i>Cornutella fenestrata</i>	85		
283		UNKNOWN								1 18.8.1.389	<i>Eucyrtidium</i> , <i>Tetrapyle</i> , <i>Haliomma</i>	85		
284		UNKNOWN								1 18.8.1.390	<i>Acanthosphaera</i>	85		
285		Mediterranean								2	Polysyttarien-plankton (pelagics)	78-82		
285		Mediterranean									Polysyttarien-plankton (pelagics)	78-82		
286		North Atlantic								6	Polysyttarien-plankton (pelagics)	78-82		
286		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
286		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
286		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
286		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
286		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
287		North Atlantic								3	Polysyttarien-plankton (pelagics)	78-82		
287		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
287		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
288		South Atlantic								5	Polysyttarien-plankton (pelagics)	78-82		
288		South Atlantic									Polysyttarien-plankton (pelagics)	78-82		
288		South Atlantic									Polysyttarien-plankton (pelagics)	78-82		
288		South Atlantic									Polysyttarien-plankton (pelagics)	78-82		
288		South Atlantic									Polysyttarien-plankton (pelagics)	78-82		
289		South Indian Ocean								6	Polysyttarien-plankton (pelagics)	78-82		
289		South Indian Ocean									Polysyttarien-plankton (pelagics)	78-82		
289		South Indian Ocean									Polysyttarien-plankton (pelagics)	78-82		
289		South Indian Ocean									Polysyttarien-plankton (pelagics)	78-82		
289		South Indian Ocean									Polysyttarien-plankton (pelagics)	78-82		
289		South Indian Ocean									Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic								9	Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
290		North Atlantic									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific								10	Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
291		South Pacific									Polysyttarien-plankton (pelagics)	78-82		
292	Challenger Station	North Pacific	229							8	Polysyttarien-plankton (pelagics)	78-82		



















