

Format: Relative Abundance By Lowest Appearance

Key to Symbols
 W = REWORKED SPECIMEN(S)
 I = SINGLE SPECIMEN
 X = PRESENT
 R = RARE <1%
 F = FREQUENT >1% TO <5%
 C = COMMON >5% TO <20%
 A = ABUNDANT >20%
 H = VERY ABUNDANT >50%
 D = CAVED CONTAMINATION
 M = MODERN CONTAMINATION
 ? = Questionably Present
 . = Not Present



CHART COLUMN	SPECIES LOCATION INDEX	SPECIES	1048.0 M	1107.0 M	1140.0 M	1177.0 M	1242.0 M	1244.0 M	1253.0 M	1268.0 M	1308.0 M	1358.0 M	1428.0 M	1483.0 M	1510.0 M
130	ACACIAPOLLENITES MYRSINOPORITES	SWC-60													
136	ACHOMOSPHERA RAMULIFERA	SWC-59													
143	AMOSPOLLIS CRUCIFORLIS	SWC-58													
144	APECTODINIUM HOMORPHUM (short spines)	SWC-57													
1	ARACARIACITES AUSTRALIS	SWC-56													
54	AUSSTRALIPOLLIS OBSCURUS	SWC-55													
41	BACULATISPORITES SPP.	SWC-42													
84	BANKSIAEIDITES ARCUATUS	SWC-41													
2	BASOPOLLIS OTWAYENSIS MS	SWC-49													
3	BATTENIPOLLIS SECTILIS	SWC-48													
55	BLUFFOPOLLIS SCABRATUS	SWC-45													
4	CAMARAZONOSPORITES AUSTRALIENSIS	SWC-44													
5	CAMARAZONOSPORITES HESKERIENSIS	SWC-42													
6	CAMARAZONOSPORITES HORRENDUS MS	SWC-41													
145	CLEISTOSPHAERIDIUM EPACRUM MS														
85	COMPOSITOIPOLLENITES TARRAGOENSIS														
86	CONBACULITES APICULATUS MS														
73	CRASSORETILITES VANRAADSHOOVENII														
74	CUPANIEIDITES ORTHOICHIUS														
87	CYPANIEIDITES RETICULATUS														
7	CYATHACIDITES ANNULATUS														
43	CYATHIDITES AUSTRALIS														
116	CYATHIDITES PALEOSPORA														
115	CYATHIDITES POESPORA														
118	CYATHIDITES SPLENDENS														
164	CYCLOPSIDELLA VIETA														
127	DACTYCARPITES AUSTRALIENSIS														
168	DAPSILIDIUM PSEUDOCOLLIGERUM														
138	DEFLANDREA SPP.														
9	DENSOSPORITES VELATUS														
44	DICOTYTRADITES CLAVATUS														
45	DILWYNITES GRANULATUS														
56	DILWYNITES TUBERCULATUS														
5	ELPHEDRIIPITES NOTENSIS														
153	EOLADOPYXIS PENICULATA														
57	ERICAPIITES SCABRATUS														
146	FIBROCISTA BIPOLOARE														
88	FOVEOTRILETES BALTEUS														
121	FOVEOTRILETES CRATER														
122	FOVEOTRILETES LACUNOSUS														
10	GAMBERINA RUDATA														
89	GEMMATRICOLPORITES GESTUS														
147	GLAPHROCISTA SPP.														
46	GLEICHENIIDITES CIRCONDITES														
58	HALORAGACIDITES HARRISII														
11	HERKOSPORITES ELLIOTTII														
139	HYSTRICHOSPHAERIDIUM TUBIFERUM														
12	ILEXPOLLENITES ANGULOCILVATUS														
90	ILEXPOLLENITES SPP.														
156	IMPAGIDINIUM SPP.														
51	INTRATRIPOPOLLENITES NOTABILIS														
59	ISCHYOSPORITES IRREGULARIS MS														
148	KENLEYA SPP.														
92	KUWILISPORITES WATERBOLKII														
13	LACTORIPOLLENITES AFRICANUS														
14	LACTORIPOLLENITES MAJOR														
15	LAEVIGATOSPORITES OVATUS														
16	LATROBOSPORITES AMPLIUS														
76	LATROBOSPORITES CRASSUS														
17	LATROBOSPORITES OHAISIENSIS														
140	LEJEUNECYSTA SPP.														
18	LILACIDITES SP.														
154	LINGULODINIUM MACHAEROPHORUM														
157	LINGULODINIUM SOLARUM														
20	LIGISTEPOLLENITES FLORINII														
19	LIGISTEPOLLENITES FLORENII														
77	MALVACIIPOLLIS SUBTILIS														
60	MALVACIIPOLLIS SUBTILIS														
61	MATONISPORITES ORNAMENTALIS														
131	MICRACANTHUM SPINYSPORIS														
128	MICROALATIDITES PALAEOGENICUS														
121	MICROCACHRYDITES ANTARCTICUS														
132	MONOPORITES MEDIA														
149	MURATODINIUM FIMBRIATUM														
133	MYRTACEIDITES BUCHANANOIDES														
94	MYRTACEIDITES NOTENSIS														
165	NEMATOSPHAEROPSIS RHIZOMA MS														
158	NEMATOSPHAEROPSIS RHIZOMA MS														
117	NOTHOFAGIDITES ASPERUS														
62	NOTHOFAGIDITES BRACHYSPINULOSUS														
95	NOTHOFAGIDITES DEMINUTUS														
63	NOTHOFAGIDITES EMARCIATUS/HETERUS														
22	NOTHOFAGIDITES ENDURUS														
123	NOTHOFAGIDITES FALCATUS														
96	NOTHOFAGIDITES FLEMINGII														
97	NOTHOFAGIDITES GONIATUS														
23	NOTHOFAGIDITES SENECTUS														
111	NOTHOFAGIDITES VAMBERNISI														
150	OPERCULODINIUM CENTROCARPUM														
166	OPERCULODINIUM SP. CF. O. ISRAELIANUM														
141	PARALECANIELLA INDENTATA														
112	PARVISCACITES CATASTUS														
24	PENINSULAPOLLIS GILLII														
64	PERIFOROPOLLENITES DEMARCATUS														
65	PERIFOROPOLLENITES POLYORATUS														
124	PERIFOROPOLLENITES VESICUS														
66	PERONOLITES DENSUS														
67	PERONOLITES VELLOUSUS														
25	PHYLLOCLADIDITES MAMSONII														
26	PHYLLOCLADIDITES VERRUCOSUS														
134	PILOSISPORITES NOTENSIS														
52	PODOCARPIDITES EXIGUUS														
27	PODOCARPIDITES SPP.														
28	PODOCARPIDITES MICROSCACATUS														
68	POLYCOLPITES LANGSTONII														
78	POLYPODIACEOISPORITES VARUS MS														
125	POLYPODIISPORITES PERVERRUCATUS														
98	PROTEACIDITES ADENANTHOIDES														
69	PROTEACIDITES ANNULARIS														
29	PROTEACIDITES CLINEI MS														
113	PROTEACIDITES CRASSUS														
99	PROTEACIDITES DIFFERENTIIPOLUS														
100	PROTEACIDITES INTRICATUS														
101	PROTEACIDITES KOPENSIS														
102	PROTEACIDITES LAPIS MS														
103	PROTEACIDITES LEIGHTONII														