



Relative Abundance	Chart Column	Species	Location Index
1036.0 M	SWC-30	AEQUITRADIATES SPINULOSUS	R
1072.0 M	SWC-29	AEQUITRADIATES AUSTRALIS	R
1483.0 M	SWC-28	BACULATISPORITES SPP.	R
1558.0 M	SWC-27	CERATOSPORITES EQUALIS	R
1632.0 M	SWC-26	CICATRICOSISPORITES AUSTRALIENSIS	R
1663.0 M	SWC-25	CICATRICOSISPORITES HUGHESII	R
1807.0 M	SWC-24	CICATRICOSISPORITES SPP.	R
1815.0 M	SWC-23	COPTOSPORA PARADOXA	R
1828.0 M	SWC-22	COROLLINA TOROSA	R
1838.0 M	SWC-21	CRYBELOSPORITES STRIATUS	R
1847.0 M	SWC-20	CYATHIDITES AUSTRALIS	R
1854.0 M	SWC-19	CYATHIDITES MINOR s.l.	R
1860.0 M	SWC-18	CYATHIDITES RAFAELI	R
1882.0 M	SWC-15	DICTYOPHYLLIDITES SPP.	R
1887.5 M	SWC-13	FORAMINISPORIS ASYMMETRICUS	R
1904.0 M	SWC-10	FORAMINISPORIS WONTHAGGIENSIS	R
1907.0 M	SWC-09	GLEICHENIIDITES CIRCINIDITES	R
1936.0 M	SWC-07	GLEICHENIIDITES VERRUCOSUS	R
1997.0 M	SWC-04	MICROCACHRYDITES ANTARTICUS	R
2098.0 M	SWC-01	MICROCACHRYDITES VERRUCOSUS	R

Format: Relative Abundance By Lowest Appearance
 Key to Symbols
 M = MODERN CONTAMINATION
 D = DATED CONTAMINATION
 W = REMORKED SPECIMEN(S)
 X = PRESENT
 I = SINGLE SPECIMEN
 R = RARE <1%
 F = FREQUENT >1% - <5%
 C = COMMON >5% - <20%
 A = ABUNDANT >20% - <50%
 H = VERY ABUNDANT >50%
 ? = Questionably Present
 . = Not Present

SPECIES LOCATION INDEX

CHART COLUMN SPECIES

40	ACYLUMURUS DISTAVERRUCOSUS
1	AEQUITRADIATES SPINULOSUS
78	AEQUITRADIATES AUSTRALIS
107	ANALOCOSIDITES ACUTULUM
41	APPENDICISPORITES DISTOCARINATUS
128	ARACIARITES AUSTRALIS
2	AUSTRALOPOLLIS OBSCURUS
93	BACULATISPORITES SPP.
3	BALMEIOPSIS LIMBATA
34	BALMEIOPSIS GLENELGENSIS
58	CAMARAZONOSPORITES AUSTRALIENSIS
81	CAMARAZONOSPORITES BULLATUS
4	CERATOSPORITES EQUALIS
5	CICATRICOSISPORITES AUSTRALIENSIS
6	CICATRICOSISPORITES HUGHESII
35	CICATRICOSISPORITES PSEUDOTRIPARTITUS
36	CICATRICOSISPORITES RHODANOS MS
7	CICATRICOSISPORITES SPP.
59	CLAVIFERA VULTUROSUS MS
67	CONTIGNISPORITES COOKSONAE
37	COPTOSPORA PARADOXA
8	COPTOSPORA PILEOLUS MS
68	COROLLINA JARDINAE
69	COROLLINA TOROSA
9	CORONATISPORIA PERFORATA
120	CRYBELOSPORITES STRIATUS
38	CUPRESSACITES SP.
70	CYATHIDITES AUSTRALIS
11	CYATHIDITES MINOR s.l.
83	CYATHIDITES RAFAELI
13	CYATHIDITES SPLENDENS
84	CYATHIDITES SPLENDENS
127	CYCLOSPORITES HUGHESII
51	DENSOISPORITES MURATUS MS
71	DENSOISPORITES VELATUS
99	DICOTETRADITES CLAVATUS
14	DICTYOPHYLLIDITES SPP.
62	DICTYOTOSPORITES COMPLEX
42	DICTYOTOSPORITES SPECIOSUS
121	DIDECITRILETES ERICIANUS
61	DILWYNITES ECHINATUS MS
39	DILWYNITES GRANULATUS
43	DILWYNITES PUSILLUS MS
85	DILWYNITES TUBERCULATUS
117	FALCISPORITES AUSTRALIS
15	FORAMINISPORIS ASYMMETRICUS
16	FORAMINISPORIS WONTHAGGIENSIS
98	FORCIPITES SPP.
72	FOVROGLEICHENIIDITES CONFOSSUS
60	FOVOTRILETES BALTEUS
17	GLEICHENIIDITES CIRCINIDITES
73	GLEICHENIIDITES SAGITATUS MS
100	HALORAGACIDITES HARRISII
65	HERKOSPORITES PROXISTRATUS
44	HERKOSPORITES SCABERIS
45	HOEGISPORIS TRINALLIS MS
52	HOEGISPORIS UNIFORMA
53	INTERULOBITES INTRAVERRUCATUS
46	KLUKISPORITES SCABERIS
126	KRAEUSELISPORITES SPP.
101	LACTORIPOLLENITES AFRICANUS
56	LAEVIGATOSPORITES MAJOR
74	LAEVIGATOSPORITES MUSA MS
33	LAEVIGATOSPORITES OVATUS
90	LATROBOSPORITES CRASSUS
18	LEPTOLEPIDITES VERRUCOSUS
86	LYGISTEPOLLENITES BALMEI
87	LYGISTEPOLLENITES FLORINII
108	MALVACIPOLLIS SUBTILIS
47	MARRATISPORITES SCABRATUS
124	MATONISPORITES COOKSONIAE
118	MICROBACULISPORIA SPP.
109	MILFORDIA INCERTA
20	NEORAISTRICKIA TRUNCATA
54	NEVESISPORITES VALLATUS
102	NOTHOFAGIDITES EMARCIDUS/HETERUS
21	OSMUNDACIDITES WELLMANII
97	PENINSULAPOLLIS GILLII
103	PERIPOROLLENITES DEMARCATUS
88	PEROMONOLITES DIGITATUS MS
75	PEROMONOLITES SPP.
22	PEROTRILETES JUBATUS
66	PEROTRILETES MAJUS
63	PEROTRILETES OEPKII
91	PHIMOPOLLENITES PANNOSUS
48	PHYLLOCLADIDITES MAWSONII
82	PHYLLOCLADIDITES VERRUCOSUS
122	PILOSISPORITES NOTENSIS
119	PLICATIPOLLENITES SPP.
23	PODOCARPIDITES SPP.
24	PODOSPORITES MICROSCACCATUS
104	PROTEACIDITES ADENANTHOIDES
110	PROTEACIDITES GRANDIS
111	PROTEACIDITES NASUS
112	PROTEACIDITES PRODIGUS MS
105	PROTEACIDITES RETICULOSABRATUS
113	PROTEACIDITES SP. CF. P. CONFRAGOSUS
114	PROTEACIDITES SP. CF. P. XESTIFORMIS MS
94	PROTEACIDITES SPP.
115	PROTEACIDITES TENUIEXINUS
116	PROTODIAPLOXYPINUS SPP.
123	PSEUDORETICULATISPORIA PSEUDORETICULATA
25	RETITRILETES AUSTRALIS
26	RETITRILETES EMINULUS
49	RETITRILETES NODOSUS
27	RETITRILETES SPP.
50	RUGULATISPORITES ADMIRABILIS MS
76	RUGULATISPORITES MALLATUS
89	STEREISPORITES ANTIQUISPORITES
28	STEREISPORITES ANTIQUISPORITES
29	STEREISPORITES POCOCCII
55	STOVERISPORITES MICROVERRUCATUS
125	STRIATOABETITES MULTISTRIATUS
106	TRICOLPITES PHILLIPSII
92	TRICOLPITES SPP.
96	TRICOLPITES APOXYEXINUS
30	TRILOBOSPORITES PURVULENTUS
31	TRILOBOSPORITES TRIRETICULOSUS
32	TRIPOROLES RETICULATUS
95	TRIPOROLES NOTENSIS
80	TUBERCULATISPORITES SP. A Burger 1980
57	VALLIZONOSPORITES SP.
64	VITREISPORITES FALLIDUS
129	fungal fruiting bodies
130	fungal hyphae
131	fungal spores

1036.0 M	SWC-30	1036.0 M	SWC-30
1072.0 M	SWC-29	1072.0 M	SWC-29
1483.0 M	SWC-28	1483.0 M	SWC-28
1558.0 M	SWC-27	1558.0 M	SWC-27
1632.0 M	SWC-26	1632.0 M	SWC-26
1663.0 M	SWC-25	1663.0 M	SWC-25
1807.0 M	SWC-24	1807.0 M	SWC-24
1815.0 M	SWC-23	1815.0 M	SWC-23
1828.0 M	SWC-22	1828.0 M	SWC-22
1838.0 M	SWC-21	1838.0 M	SWC-21
1847.0 M	SWC-20	1847.0 M	SWC-20
1854.0 M	SWC-19	1854.0 M	SWC-19
1860.0 M	SWC-18	1860.0 M	SWC-18
1882.0 M	SWC-15	1882.0 M	SWC-15
1887.5 M	SWC-13	1887.5 M	SWC-13
1904.0 M	SWC-10	1904.0 M	SWC-10
1907.0 M	SWC-09	1907.0 M	SWC-09
1936.0 M	SWC-07	1936.0 M	SWC-07
1997.0 M	SWC-04	1997.0 M	SWC-04
2098.0 M	SWC-01	2098.0 M	SWC-01