

Format: Relative Abundance By Lowest Appearance

Key to Symbols
M = REMORKED SPECIES
I = SINGLE SPECIMEN
X = PRESENT
R = RARE
F = FREQUENT >1% TO <5%
C = COMMON >5% TO <20%
A = ABUNDANT >20%
H = VERY ABUNDANT >50%
D = CAVED CONTRAMINATION
M = MODERN CONTRAMINATION
? = Questionably Present
= Not Present

Table with columns for species names, relative abundance symbols, and sample identifiers (e.g., 1392.0 M, 1415.0 M, etc.).

SPECIES LOCATION INDEX
CHART COLUMN SPECIES
35 ABQUITRIRADITES SPINULOSUS
39 ALISPORITES GRANDIS
1 ALISPORITES SIMILIS
101 AMOSOPOLLIS CRUCIFORMIS
41 APPENDICISPORITES DISTOCARINATUS
59 APPENDICISPORITES SPP.
2 ARAUCARIACITES AUSTRALIS
3 ARCELLITES RETICULATA
84 AUSTRALOPOLLIS OBSCURUS
4 BACULATISPORITES SPP.
50 BALMEIOPSIS LIMBATUS
42 BIRETISPORITES SPECTABILIS
140 CALLAIOSPHAERIDIUM ASYMMETRICUM
74 CAMARAZONOSPORITES HESKERMENSIS
132 CANNINGIA ROTUNDATA
5 CERATOSPORITES EQUALIS
133 CHATANGIELLA VICTORIENSIS
114 CHLAMYDOPHORELLA NYEI
72 CIBOTIUMSPORA JURIENSIS
6 CICATRICOSISPORITES AUSTRALIENSIS
60 CICATRICOSISPORITES CUNEIFORMIS
36 CICATRICOSISPORITES HUGHESII
51 CICATRICOSISPORITES PSEUDOTRIPARTITUS
52 CICATRICOSISPORITES RHODANOS MS
7 CICATRICOSISPORITES SPP.
141 CIRCULISPORITES PARVUS
66 CLAVIFERA TRIPLEX
76 CLAVIFERA VULTUOSUS MS
57 CONCAVISSIMISPORITES INFIRMUS
67 COPTOSORA PILEOLUS MS
61 CORALLINA JARDINAE
8 CORALLINA SIMPLEX
9 COROLLINA TOROSA
102 CRIBROPERIDINIUM APIONE
103 CRIBROPERIDINIUM EDWARDSII
104 CRIBROPERIDINIUM SP.
10 CRYBELOSPORITES STRIATUS
11 CUPRESSACITES SP.
12 CYATHIDITES AUSTRALIS
13 CYATHIDITES MINOR s.l.
14 CYATHIDITES RAFAELI
15 CYCADOPITES FOLLICULOSA
105 CYCLONEPHELIUM COMPACTUM
106 CYCLONEPHELIUM SPP.
115 CYMATIOSPHAERA SPP.
49 DENSOISPORITES VELATUS
142 DICONODINIUM CRISTATUM
16 DICTYOPHYLLIDITES SPP.
40 DICTYOTOSPORITES COMPLEX
17 DICTYOTOSPORITES SPECIOSUS
68 DILWYNITES ECHINATUS MS
43 DILWYNITES GRANULATUS
44 DILWYNITES PUSILLUS MS
123 DINOGYMNIIUM ACUMINATUM
116 EXOCHOSPHAERIDIUM PHRAGMITES sensus lato
18 FORAMINISPORIS ASYMMETRICUS
86 FORCIPITES SPP.
62 FOVEOGLEICHENIIDITES CONFOSSUS
69 FOVEOTRILETES BALTEUS
19 GLEICHENIIDITES CIRCINIDITES
91 GRANULATISPORITES TRISINUS
53 HERKOSPORITES ELLIOTTII
143 HETEROSPHAERIDIUM EVANSII MS
120 HETEROSPHAERIDIUM HETERACANTHUM
117 HETEROSPHAERIDIUM SPP. (indet. specimens)
136 HEXAGONIFERA GLABRA
54 HOEGISPORIS TRINALIS MS
124 HYSTRICHODINIUM PULCHRUM
144 HYSTRICHOSPHAERIDIUM RECURVATUM
87 ILEXPOLLENITES PRIMUS MS
125 IMPAGIDIUM SPP.
55 INTERULOBITES INTRAVERRUCATUS
126 ISABELIDIUM BELFASTENSE
121 ISABELIDIUM CRETACEUM
145 ISABELIDIUM ROTUNDATUM MS
128 ISABELIDIUM SPP.
129 ISABELIDIUM THOMASII
118 KIOKANSIUM POLYTES
45 LAEVIGATOSPORITES MAJOR
63 LAEVIGATOSPORITES MUSA MS
37 LAEVIGATOSPORITES OVATUS
65 LATROBOSPORITES AMPLUS
20 LEPTOLEPIDITES VERRUCOSUS
81 LILLIACIDITES SP. CF L. KAITANGATAENSIS
80 LILLIACIDITES SPP.
21 MARRATISPORITES SCABRATUS
96 MICRHYSTRIDIUM SP. A, Marshall 1989
99 MICRHYSTRIDIUM SPP.
22 MICROBACULISPORITES SPP.
73 NEORAISTRICKIA TRUNCATA
88 NOTHOFAGIDITES SENECTUS
107 NUMMUS SP.
137 OCCISUCYSTA SP.
108 ODONTOCHITINA COSTATA
127 ODONTOCHITINA CRIBROPODA
109 ODONTOCHITINA OPERCULATA
122 ODONTOCHITINA PORIFERA
113 OLIGOSPHAERIDIUM COMPLEX
119 OLIGOSPHAERIDIUM PULCHERRIMUM
70 ORNAMENTIFERA SENTOSA
23 OSMUNDACIDITES WELLMANII
138 PALAEOHYSTRICHOPHORA INFUSORIOIDES
100 PALAEOPERIDINIUM CRETACEUM
82 PENINSULAPOLLIS GILLII
24 PEROTRILITES JUBATUS
38 PEROTRILITES MAJUS
77 PHIMOPOLLENITES PANNOSUS
56 PHYLLOCLADIDITES EUNUCHUS MS
46 PHYLLOCLADIDITES MAWSONII
75 PHYLLOCLADIDITES VERRUCOSUS
95 PILOSISPORITES NOTENSIS
89 PLICATIPOLLENITES SPP.
25 PODOCARPIDITES SPP.
26 PODOSPORITES MICROSACCATUS
83 PROTEACIDITES SPP.
92 PROTOHAPLOXYPINUS SPP.
90 PSEUDORETICULATISPORITES PSEUDORETICULATA
27 RETITRILETES AUSTRALAVATIDITES
28 RETITRILETES CIRCOLUMENUS
29 RETITRILETES EMINULUS
30 RETITRILETES FACETUS
31 RETITRILETES NODOSUS
32 RETITRILETES SPP.
47 RUGULATISPORITES ADMIRABILIS MS
94 SCHIZOSPORIS RETICULATUS
97 SENTUSIDIUM APTIENSIS
98 SIGMOPOLLIS CARBONIS
134 SPINIDIUM SPP.
110 SPINIFERITES CINGULATUS
111 SPINIFERITES FURCATUS/RAMOSUS
33 STERISPORITES ANTIQUISPORITES
64 STOVERISPORITES MICROVERRUCATUS
139 SUBTILISPHAERA SP
130 TANYOSPHAERIDIUM SALPINX
78 TRICOLPITES COOKSONIAE
79 TRICOLPITES SPP.
58 TRILITES TUBERCULIFORMIS
34 TRIPOROLES RETICULATUS
85 TRIPOROPOLLENITES SPP.
131 TRITHYRODINIUM SPP.
135 TRITHYRODINIUM VERMICULATA
71 TUBERCULATISPORITES SP. A Burger 1980
48 VITREISPORITES PALLIDUS
112 XIPHOPHORIDIUM ALATUM
146 botryococcus
149 fungal fruiting bodies
147 fungal hyphae
148 fungal spores
150 microforaminiferal inner liners

