

Interval 2135 - 2775 metres.

Format: Relative Abundance by Highest Appearance

ANALYSIS BY: Alan D. PARTRIDGE

December 1992

Key to Symbols

- M = REMORLING
- D = CONTAMINATION
- X = PRESENT
- R = RARE
- F = FREQUENT
- C = COMMON
- A = ABUNDANT
- ? = Questionably Present
- = Not Present



Sample No.	Species	2135	2175	2215	2235	2255	2273.6	2297.2	2315	2335	2360	2375	2450	2455	2530	2650-55	2770-75
1	BACULATISPORITES SPP.																
2	CLAVIFERA TRIPLEX																
3	CYATHIDITES SPLENDENS																
4	ERICIPITES SCABRATUS																
5	GLEICHENIIDITES CIRCINIDITES																
6	HALORAGACIDITES HARRISII																
7	HERKOSPORITES ELLIOTTII																
8	INTEGRICORPUS ANTIPODUS MS																
9	LAEVIGATOSPORITES OVATUS																
10	LYGISTEPOLLENITES BALMEI																
11	LYGISTEPOLLENITES FLORINII																
12	MICROCACHRYIDITES ANTARCTICUS																
13	NOTHOFAGIDITES ENDURUS																
14	PHYLLOCLADIDITES MAMSONII																
15	PODOCARPIDITES SPP.																
16	PODOSPORITES MICROSACCATUS																
17	POLYCOLPITES LANGSTONII																
18	PROTEACIDITES ADENANTHOIDES																
19	PROTEACIDITES SPP.																
20	STEREISPORITES ANTIQUISPORITES																
21	TETRACOLPORITES TEXUS MS																
22	TETRACOLPORITES VERRUCOSUS																
23	AUSTRALOPOLLIS OBSCURUS																
24	LATROBOSPORITES OHAIENSIS																
25	PEROMONOLITES BOWENII																
26	PESAVIS TAGLUENSIS (fungal spore)																
27	PHYLLOCLADIDITES OVALIS																
28	PHYLLOCLADIDITES VERRUCOSUS																
29	STEREISPORITES (TRIPUNCTISPORIS) SP.																
30	DILWYNITES TUBERCULATUS																
31	PROTEACIDITES CLINEI MS																
32	CYATHIDITES PALAEOSPORA																
33	NOTHOFAGIDITES BRACHYSPINULOSUS																
34	NOTHOFAGIDITES EMARCIDUS/HETERUS																
35	AMOSOPOLLIS CRUCIFORMIS																
36	PROTEACIDITES PSEUDOMOIDES																
37	PEROMONOLITES DENSUS																
38	PROTEACIDITES ANGULATUS																
39	RUGULATISPORITES MALLATUS																
40	GAMBIERINA RUDATA																
41	PENINSULAPOLLIS GILLII																
42	RETITRILETES SPP.																
43	ARAUCARIACITES AUSTRALIS																
44	DICOTETRADITES CLAVATUS																
45	DILWYNITES GRANULATUS																
46	LAEVIGATOSPORITES MAJOR																
47	LATROBOSPORITES CRASSUS																
48	RUGULATISPORITES MALLATUS																
49	LATROBOSPORITES AMPLUS																
50	TETRADOPOLLIS SECURUS MS																
51	TRILITES TUBERCULIFORMIS																
52	NOTHOFAGIDITES FLEMINGII																
53	NOTHOFAGIDITES SENECTUS																
54	FORCIPITES LONGUS																
55	CAMARAZONOSPORITES AUSTRALIENSIS																
56	CAMARAZONOSPORITES BULLATUS																
57	PROTEACIDITES OTWAYENSIS MS																
58	PROTEACIDITES PREPOLUS MS																
59	PROTEACIDITES RETICULOCONCAVUS MS																
60	STEREISPORITES REGIUM																
61	CAMARAZONOSPORITES APICULATUS MS																
62	GAMBIERINA EDWARDSII																
63	TRICOLPORITES LILLIEI																
64	TRIPOROPOLLENITES SECTILIS																
65	CAMARAZONOSPORITES HESTERMENSIS																
66	DACRYCARPIDITES AUSTRALIENSIS																
67	QUADRAPLANUS BROSSUS																
68	TRICOLPORITES CONFESSUS																
69	PROTEACIDITES WAHOENSIS MS																
70	TRICOLPORITES WAIPARAENSIS																

SPECIES LOCATION INDEX

CHART COLUMN	SPECIES
35	AMOSOPOLLIS CRUCIFORMIS
43	ARAUCARIACITES AUSTRALIS
23	AUSTRALOPOLLIS OBSCURUS
1	BACULATISPORITES SPP.
61	CAMARAZONOSPORITES APICULATUS MS
55	CAMARAZONOSPORITES AUSTRALIENSIS
56	CAMARAZONOSPORITES BULLATUS
65	CAMARAZONOSPORITES HESTERMENSIS
2	CLAVIFERA TRIPLEX
32	CYATHIDITES PALAEOSPORA
3	CYATHIDITES SPLENDENS
66	DACRYCARPIDITES AUSTRALIENSIS
44	DICOTETRADITES CLAVATUS
45	DILWYNITES GRANULATUS
30	DILWYNITES TUBERCULATUS
4	ERICIPITES SCABRATUS
54	FORCIPITES LONGUS
62	GAMBIERINA EDWARDSII
40	GAMBIERINA RUDATA
5	GLEICHENIIDITES CIRCINIDITES
6	HALORAGACIDITES HARRISII
7	HERKOSPORITES ELLIOTTII
8	INTEGRICORPUS ANTIPODUS MS
46	LAEVIGATOSPORITES MAJOR
9	LAEVIGATOSPORITES OVATUS
49	LATROBOSPORITES AMPLUS
47	LATROBOSPORITES CRASSUS
24	LATROBOSPORITES OHAIENSIS
10	LYGISTEPOLLENITES BALMEI
11	LYGISTEPOLLENITES FLORINII
12	MICROCACHRYIDITES ANTARCTICUS
33	NOTHOFAGIDITES BRACHYSPINULOSUS
34	NOTHOFAGIDITES EMARCIDUS/HETERUS
13	NOTHOFAGIDITES ENDURUS
52	NOTHOFAGIDITES FLEMINGII
53	NOTHOFAGIDITES SENECTUS
41	PENINSULAPOLLIS GILLII
25	PEROMONOLITES BOWENII
37	PEROMONOLITES DENSUS
26	PESAVIS TAGLUENSIS (fungal spore)
14	PHYLLOCLADIDITES MAMSONII
27	PHYLLOCLADIDITES OVALIS
28	PHYLLOCLADIDITES VERRUCOSUS
15	PODOCARPIDITES SPP.
16	PODOSPORITES MICROSACCATUS
17	POLYCOLPITES LANGSTONII
18	PROTEACIDITES ADENANTHOIDES
38	PROTEACIDITES ANGULATUS
31	PROTEACIDITES CLINEI MS
57	PROTEACIDITES OTWAYENSIS MS
58	PROTEACIDITES PREPOLUS MS
36	PROTEACIDITES PSEUDOMOIDES
59	PROTEACIDITES RETICULOCONCAVUS MS
19	PROTEACIDITES SPP.
69	PROTEACIDITES WAHOENSIS MS
67	QUADRAPLANUS BROSSUS
42	RETITRILETES SPP.
48	RUGULATISPORITES MALLATUS
39	RUGULATISPORITES N.SP.
29	STEREISPORITES (TRIPUNCTISPORIS) SP.
20	STEREISPORITES ANTIQUISPORITES
60	STEREISPORITES REGIUM
21	TETRACOLPORITES TEXUS MS
22	TETRACOLPORITES VERRUCOSUS
50	TETRADOPOLLIS SECURUS MS
68	TRICOLPORITES CONFESSUS
70	TRICOLPORITES WAIPARAENSIS
63	TRICOLPORITES LILLIEI
51	TRILITES TUBERCULIFORMIS
64	TRIPOROPOLLENITES SECTILIS

2135 CUTTINGS  
 2175 CUTTINGS  
 2215 CUTTINGS  
 2235 CUTTINGS  
 2255 CUTTINGS  
 2273.6 CORE-2  
 2297.2 CORE-2  
 2315 CORE-4  
 2335 CUTTINGS  
 2360 CUTTINGS  
 2375 CUTTINGS  
 2450 CUTTINGS  
 2455 CUTTINGS A  
 2530 CUTTINGS A  
 2650-55 CUTTINGS A  
 2770-75 CUTTINGS B  
 2770-75 CUTTINGS B