

Format: Relative Abundance By Highest Appearance

Interval 2680 - 3040 metres.

Microplankton species 1 - 14.

Spore-pollen species 15 - 55.

Key to Symbols
 W = REMORING
 D = CONTAMINATION
 X = PRESENT
 R = RARE
 F = FREQUENT
 C = COMMON
 A = ABUNDANT
 ? = Questionably Present
 . = Not Present



ANALYSIS BY: Alan D. PARTRIDGE

December 1992

SPECIES LOCATION INDEX

CHART COLUMN SPECIES

15	AEQUITRIRADITES VERRUCOSUS
43	ALISPORITES GRANDIS
28	ANNULISPORITES FOLLICULOSA
44	ARAUCARIACITES AUSTRALIS
36	BACULATISPORITES SPP.
55	CALLIALASPORITES DAMPIERI
16	CALLIALASPORITES SEGMENTATUS
17	CAMARAZONOSPORITES AUSTRALIENSIS
29	CICATRICOSISPORITES AUSTRALIENSIS
18	CICATRICOSISPORITES PSEUDOTRIPARTITUS
30	COROLLINA TOROSA
19	CRYBELOSPORITES STRIATUS
33	CYATHIDITES ASPER
20	CYATHIDITES AUSTRALIS
45	DICTYOPHYLLIDITES HARRISII
51	DICTYOTOSPORITES SPECIOSUS
37	DILWYNITES GRANULATUS (small variety)
42	FORAMINISPORIS SP. AFF. DAILYI
21	GLEICHENIIDITES CIRCINIDITES
52	HERKOSPORITES SP.
22	INTERULOBITES INTRAVERRUCATUS
53	KLUKISPORITES SPP.
34	LAEVIGATOSPORITES OVATUS
23	LATROBOSPORITES OHAIENSIS
46	LEPTOLEPIDITES AUSTRALIS
31	LEPTOLEPIDITES VERRUCOSUS
10	LUXADINIUM SP.
24	MICROCACHRYIDITES ANTARTICUS
25	PHYLLOCLADIDITES MAWSONII
47	PLICATIPOLLENITES SPP.
26	PODOCARPIDITES SPP.
48	PODOSPORITES MICROSACCATUS
54	POLYCYINGULATISPORITES SP.
49	POTONIEISPORITES BALMEI
50	PROTOHAPLOXYPINUS SPP.
39	PSEUDORETICULATISPORIA PSEUDORETICULATA
38	RETITRILETES EMINULUS
32	RETITRILETES SPP.
11	RIMOSICYSTA ASPERA
5	RIMOSICYSTA CONCAVA
7	RIMOSICYSTA CUCULLATA
9	RIMOSICYSTA EVERSA
6	RIMOSICYSTA KIPPERII
12	RIMOSICYSTA OVATA
1	RIMOSICYSTA SPP.
35	RUGULATISPORITES SP. CF. MALLATUS
40	RUGULATISPORITES ADMIRABILIS MS
8	SIGMOPOLLIS CARBONIS
27	STEREISPORITES ANTIQUISPORITES
41	VITREISPORITES PALLIDUS
2	WUROIA CORRUGATA
3	WUROIA SPP.
14	WUROIA TUBIFORMIS
13	WUROIA UNCIFORMIS
4	botryococcus

2680	CUTTINGS R	1	RIMOSICYSTA SPP.	
2750	CUTTINGS R	2	WUROIA CORRUGATA	
2760	CUTTINGS X	3	WUROIA SPP.	
2790	CUTTINGS C	4	botryococcus	
2810	CUTTINGS A	5	RIMOSICYSTA CONCAVA	
2830	CUTTINGS R	6	RIMOSICYSTA KIPPERII	
2850	CUTTINGS C	7	RIMOSICYSTA CUCULLATA	
2950	CUTTINGS F	8	SIGMOPOLLIS CARBONIS	
3015	CUTTINGS C	9	RIMOSICYSTA EVERSA	
3040	CUTTINGS X	10	LUXADINIUM SP.	
		11	RIMOSICYSTA ASPERA	
		12	RIMOSICYSTA OVATA	
		13	WUROIA UNCIFORMIS	
		14	WUROIA TUBIFORMIS	
		15	AEQUITRIRADITES VERRUCOSUS	
		16	CALLIALASPORITES SEGMENTATUS	
		17	CAMARAZONOSPORITES AUSTRALIENSIS	
		18	CICATRICOSISPORITES PSEUDOTRIPARTITUS	
		19	CRYBELOSPORITES STRIATUS	
		20	CYATHIDITES AUSTRALIS	
		21	GLEICHENIIDITES CIRCINIDITES	
		22	INTERULOBITES INTRAVERRUCATUS	
		23	LATROBOSPORITES OHAIENSIS	
		24	MICROCACHRYIDITES ANTARTICUS	
		25	PHYLLOCLADIDITES MAWSONII	
		26	PODOCARPIDITES SPP.	
		27	STEREISPORITES ANTIQUISPORITES	
		28	ANNULISPORITES FOLLICULOSA	
		29	CICATRICOSISPORITES AUSTRALIENSIS	
		30	COROLLINA TOROSA	
		31	LEPTOLEPIDITES VERRUCOSUS	
		32	RETITRILETES SPP.	
		33	CYATHIDITES ASPER	
		34	LAEVIGATOSPORITES OVATUS	
		35	RUGULATISPORITES SP. CF. MALLATUS	
		36	BACULATISPORITES SPP.	
		37	DILWYNITES GRANULATUS (small variety)	
		38	RETITRILETES EMINULUS	
		39	PSEUDORETICULATISPORIA PSEUDORETICULATA	
		40	RUGULATISPORITES ADMIRABILIS MS	
		41	VITREISPORITES PALLIDUS	
		42	FORAMINISPORIS SP. AFF. DAILYI	
		43	ALISPORITES GRANDIS	
		44	ARAUCARIACITES AUSTRALIS	
		45	DICTYOPHYLLIDITES HARRISII	
		46	LEPTOLEPIDITES AUSTRALIS	
		47	PLICATIPOLLENITES SPP.	
		48	PODOSPORITES MICROSACCATUS	
		49	POTONIEISPORITES BALMEI	
		50	PROTOHAPLOXYPINUS SPP.	
		51	DICTYOTOSPORITES SPECIOSUS	
		52	HERKOSPORITES SP.	
		53	KLUKISPORITES SPP.	
		54	POLYCYINGULATISPORITES SP.	
		55	CALLIALASPORITES DAMPIERI	

2680 CUTTINGS
 2750 CUTTINGS
 2760 CUTTINGS
 2790 CUTTINGS
 2810 CUTTINGS
 2830 CUTTINGS
 2850 CUTTINGS
 2950 CUTTINGS
 3015 CUTTINGS
 3040 CUTTINGS