

PALYNOLOGY RANGE CHART FOR FLINDERS-1, BASS BASIN. PREPARED BY: Alan D. PARTRIDGE 23 MARCH 1993

Format: Relative Abundance By Highest Appearance

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

Table with columns for sample numbers (1602, 1702, 1790, 1906, 2071, 2125, 2155, 2304, 2365.5, 2417, 2461, 2504, 2547, 2559, 2568, 2607, 2675.5, 2688.5) and rows for various species names such as ARAUCARIACITES AUSTRALIS, BACULATISPORITES SPP., BEAUPREADITES TRIGONALIS MS, etc.

* Samples analysed by Roger Morgan.

SPECIES LOCATION INDEX

CHART COLUMN SPECIES

- 116 APECTODINIUM HOMOMORPHUM (dark)
117 APECTODINIUM SP. INDENT.
1 ARAUCARIACITES AUSTRALIS
86 ARAUCARIACITES AUSTRALIS (dark)
111 AREOSPHAERIDIUM SP. AFF. CAPRICORNUM
46 AUSTRALOPOLLIS OBSCURUS
2 BACULATISPORITES SPP.
3 BEAUPREADITES TRIGONALIS MS
4 BEAUPREADITES VERRUCOSUS
91 CLAVIFERA TRIPLEX (dark)
103 CORDOSPHAERIDIUM INODES
5 CORSINIPOLLENITES EPILOBIOIDES
55 CRASSIRETTRILETES VANRAADSHOOVENII
78 CUPANIEIDITES ORTHOTEICHUS (dark)
102 CYATHIDITES AUSTRALIS
47 CYATHIDITES GIGANTIS
6 CYATHIDITES PALEOSPORA
7 CYATHIDITES SPLENDENS
80 CYATHIDITES SPLENDENS (dark)
39 DACRYCARPITES AUSTRALIENSIS
104 DEFLANDREA PHOSPHORITICA
105 DEFLANDREA SPP.
8 DICOTETRADITES CLAVATUS
9 DILWYNITES GRANULATUS
87 DILWYNITES GRANULATUS (dark)
92 DILWYNITES TUBERCULATUS (dark)
120 DISTATODINIUM SP.
42 DRYPTOPOLLENITES SEMILUNATUS
106 DYPHES COLLIGERUM
32 ERICIPITES CRASSIEXINUS
63 GAMBIERINA RUDATA
10 GLEICHENIIDITES CIRCINIDITES
93 GLEICHENIIDITES CIRCINIDITES (dark)
101 GRANULATISPORITES TRISINUS
11 HALORAGACIIDITES HARRISII
74 HALORAGACIIDITES HARRISII (dark)
64 HERKOSPORITES ELLIOTTII
48 INTEGRICORPUS ANTIPODUS MS
56 ISCHYOSPORITES GREMIUS
12 ISCHYOSPORITES IREGULARIS MS
13 KUYLISPORITES WATERBOLKI
14 LAEVIGATOSPORITES MAJOR
15 LAEVIGATOSPORITES OVATUS
88 LAEVIGATOSPORITES OVATUS (dark)
68 LATROBOSPORITES AMPLUS
57 LATROBOSPORITES CRASSUS
114 LINGULODINIUM MACHAEROPHORUM
49 LYGISTEPOLLENITES BALMEI
16 LYGISTEPOLLENITES FLORINII
33 MALVACIPELLIS DIVERSUS
89 MALVACIPELLIS DIVERSUS (dark)
17 MALVACIPELLIS SUBTILIS
65 MATONISPORITES ORNAMENTALIS
81 MICROALATIDITES PALEOGENICUS (dark)
94 MICROACHRYDITES ANTARCTICUS (dark)
119 MORKALLACYSTA SPP.
58 NOTHOPAGIDITES BRACHYSPINULOSUS
79 NOTHOPAGIDITES BRACHYSPINULOSUS (dark)
43 NOTHOPAGIDITES DEMINUTUS
18 NOTHOPAGIDITES EMARCIDUS/HETERUS
66 NOTHOPAGIDITES ENDURUS
19 NOTHOPAGIDITES FALCATUS
20 NOTHOPAGIDITES FLEMINGII
75 NOTHOPAGIDITES FLEMINGII (dark)
31 NOTHOPAGIDITES GONIATUS
21 NOTHOPAGIDITES VANSTEENISII
112 OPERCULODINIUM CENTROCARPUM
107 PARALECANEILLA INDENTATA
95 PENINSULAPOLLIS GILLII (dark)
34 PERIPOROPOLLENITES DEMARCATUS
72 PERIPOROPOLLENITES POLYORATUS
73 PEROMONOLITES BOWENII
59 PEROTRILITES MAJOR
108 PHTHANOPERIDIUM COMATUM
22 PHYLLOCLADIDITES MAWSONII
71 PHYLLOCLADIDITES VERRUCOSUS
98 PLICATIPOLLENITES SPP.
23 PODOCARPIDITES SPP.
76 PODOCARPIDITES SPP. (dark)
35 PODOSPORITES MICROSACCATUS
90 PODOSPORITES MICROSACCATUS (dark)
60 POLYCOLPITES LANGSTONII
82 POLYCOLPOROPOLLENITES ESOBALTEUS (dark)
50 POLYODIACEOISPORITES VARUS MS
24 PROTEACIDITES ADENANTHOIDES
44 PROTEACIDITES ANNULARIS
51 PROTEACIDITES GRANDIS
96 PROTEACIDITES GRANDIS (dark)
61 PROTEACIDITES INCURVATUS
25 PROTEACIDITES LEIGHTONII
83 PROTEACIDITES LEIGHTONII (dark)
40 PROTEACIDITES PACHYPOLUS
26 PROTEACIDITES RECAVUS
45 PROTEACIDITES RECTOMARGINIS
52 PROTEACIDITES RECTUS
27 PROTEACIDITES SCITUS
28 PROTEACIDITES SPP.
84 PROTEACIDITES SPP. (dark)
29 PROTEACIDITES TUBERCULATUS
36 PROTEACIDITES TUBERCULOTUMULATUS MS
115 PSEUDOSCHIZAEA CIRCULA (dark)
99 RETITRILETES CIRCUMLUMENUS
37 RETITRILETES SPP.
85 RETITRILETES SPP. (dark)
118 SAEPOTODINIUM SP.
109 SCHEMATOPHORA SPECIOSUS
110 SPINIFERITES SPP.
53 SPINIZONOCOLPITES PROMINATUS
54 STEREISPORITES (TRIPUNCTISPORIS) SP.
77 STEREISPORITES (TRIPUNCTISPORIS) SPP. (dark)
69 STEREISPORITES ANTIQUISPORITES
100 STRIATOPODOCARPIDITES CANCELLATUS
113 SYSTEMATOPHORA PLACACANTHUM
67 TETRACOLPORITES VERRUCOSUS
38 TRICOLPORITES ADELAIENSIS
62 TRICOLPORITES MARGINATUS MS
41 TRIORITES MAGNIFICUS
70 VERRUCATOSPORITES SPECIOSUS
30 VERRUCOSISPORITES KOPUKUENSIS
97 VERRUCOSISPORITES KOPUKUENSIS (dark)