



TURRUM-4 PALYNOMORPH RANGE CHART FOR INTERVAL 1902-1970 M.

Format: Relative Abundance By Highest Appearance

Key to Symbols

- W = REWORKED SPECIMENS
Z = CAVED SPECIMENS
X = PRESENT
R = RARE
F = FREQUENT
C = COMMON
A = ABUNDANT
? = Questionably Present
. = Not Present

CHART 1 OF 4

Microplankton species 1 - 24

Spore-pollen species 25 - 113

ANALYSIS BY: Alan D. PARTRIDGE

December 1992

Table with columns for date (e.g., 1902.0 M, 1913.0 M), sample type (e.g., SWC 60, CUTTINGS), and species codes (R, F, C, A, etc.) for 113 species.

SPECIES LOCATION INDEX

CHART COLUMN SPECIES

- 16 ACHOMOSPHERA ALCICORNIA
17 ACHOMOSPHERA RAMULIFERA
23 ARACARIACITES AUSTRALIS
26 BACULATISPORITES SPP.
99 BANKSIAIDITES ARCUATUS
94 BEAUPREAIIDITES ELEGANSIFORMIS
56 BEAUPREAIIDITES TRIGONALIS MS
113 BEAUPREAIIDITES VERRUCOSUS
95 CAMAROSPORITES HESKERMENSIS
57 CICATROSPORITES AUSTRALIENSIS
100 CLAVIFERA TRIPLEX
58 CONBACULITES APICULATUS MS
17 CRASSOSPHERA CONCINNIA
59 CUPANIENIDITES ORTHOETICHUS
27 CYATHEA PALEOSPORA
28 CYATHEACIDITES ANNULATUS
60 CYATHIDITES SPLENDENS
29 DACTYCARPITES AUSTRALIENSIS
24 DAFSILIDINIUM PSEUDOCOLLIGERUM
20 DEFLANDREA DARKHOORIA
21 DEFLANDREA FLOUNDERENSIS
61 DICTOTRIDITES CLAVATUS
47 DIDECTRILETES ERICIANUS
30 DILMYNITES GRANULATUS
62 DILMYNITES TUBERCULATUS
48 FORAMINISPORITES OZOTUS MS
63 FOVOTRILETES BALZEUS
31 FOVOTRILETES LACUNOSUS
96 GLICHEMIDITES CIRCONIDITES
32 GRANULATISPORITES TRISINUS
33 HALORAGACIDITES HARRISII
34 HALORAGACIDITES TRYORATUS
101 HALORAGACIDITES ELLIOTTII
34 HERKOSPORITES WATERBOLKII
22 HYSTRICHOSPHARIDIUM TUBIFERUM
64 ILEXPOLLENITES SPP.
3 IMPAGIDINIUM SPP.
65 INTRATRIPOPOLLENITES NOTABILIS
49 ISCHYOSPORITES GREMIUS
50 ISCHYOSPORITES IRREGULARIS MS
35 KUYLISPORITES WATERBOLKII
36 LAEVIGATOSPORITES OVATUS
4 LINGULODINIUM MACHAEROPHORUM
37 LYGISTEPOLLENITES FLORINII
51 LYMINGTONIA N. SP. (6 COLPI)
66 MALVACIPOLLIS DIVERSUS
67 MALVACIPOLLIS ROBUSTUS MS
52 MALVACIPOLLIS SUBTILIS
33 MATONISPORITES ORNAMENTALIS
38 MONOPORITES MEDIA
68 MYRTACEIDITES PARVUS/MESONESUS
69 MYRTACEIDITES TENUIS
5 NEMATOSPHEROPSIS RHIZOMA MS
39 NOTHOPAGIDITES BRACHYSPINULOSUS
40 NOTHOPAGIDITES EMBACIDUS/HETERUS
54 NOTHOPAGIDITES FALCATUS
71 NOTHOPAGIDITES FLEMINGII
102 NOTHOPAGIDITES VANSTEENISII
6 OPERCULODINIUM CENTROCARPUM
7 PENTADINIUM LATICINCTUM
103 PERIPOPOLLENITES DEMARCATUS
41 PHYLLOCLADIDITES MAWSONII
42 PHYLLOCLADIDITES OVALIS
72 PODOCARPIDITES SPP.
73 PODOCARPIDITES BALZEUS
104 PODOCARPIDITES MICROSCACATUS
74 POLYPODIPOLLINITES ESOBALTEUS
43 POLYPODIPOLLINITES PERVERUCATUS
74 PROTEACIDITES ADEMANTHOIDES
75 PROTEACIDITES ALVEOLATUS
76 PROTEACIDITES ANNULARIS
109 PROTEACIDITES ASPEROPOLUS
77 PROTEACIDITES CRASSUS
78 PROTEACIDITES DIFFERENTIIPOLUS
79 PROTEACIDITES GRANDIS
110 PROTEACIDITES KOPIENSIS
80 PROTEACIDITES LATROBENSIS
106 PROTEACIDITES LEIGHTONII
111 PROTEACIDITES NASUS
81 PROTEACIDITES OBSCURUS
97 PROTEACIDITES ORNATUS
82 PROTEACIDITES PACHYPOLUS
83 PROTEACIDITES PSEUDOMOIDES
84 PROTEACIDITES RETICULOSABRATUS
84 PROTEACIDITES SPP.
107 PROTEACIDITES TUBERCULIFORMIS
8 PROTELLIPSODINIUM SIMPLEX MS
23 PSEUDOSCHIZAEA CIRCULA
22 PYRIDINOPSIS PONTUS MS
112 ROTVERRUSPORITES STELLATUS MS
85 RUGULATISPORITES MALLATUS
86 RUGULATISPORITES CALINOZOICUS
87 SAPOTACEIDAEIPOLLINITES ROTUNDUS
19 SPINIFERITES RAMOSA S. L.
45 STERESPORITES (TRIFUNCTISPORIS) SP.
11 TASHANITES SPP.
12 TECTATODINIUM SCABROELLIPTICUS MS
89 TRICOLPORITES ADELAIENSIS
90 TRICOLPORITES PAENESTRIATUS
108 TRICOLPORITES SPHAERICA
91 TRICOLPORITES SCABRATUS
92 TRILITES TUBERCULIFORMIS
93 TRIPOROPOLLENITES AMBIGUUS
98 TRIPOROPOLLENITES HELOSUS MS
46 VERRUCOSISPORITES CRISTATUS
55 VERRUCOSISPORITES KOPUKUENSIS
13 botryococcus
14 microforaminiferal liner
15 scolacodont