

PINE LODGE #1 palynological data

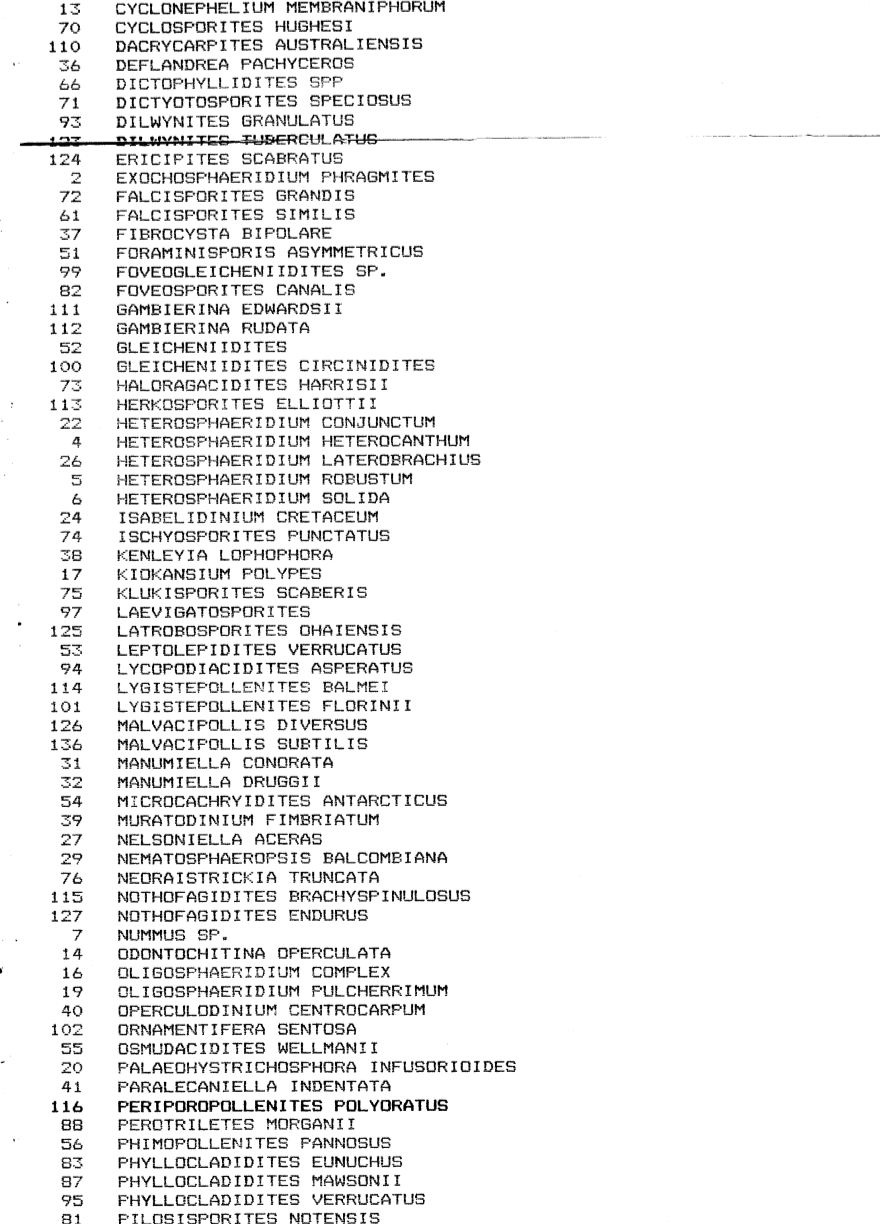
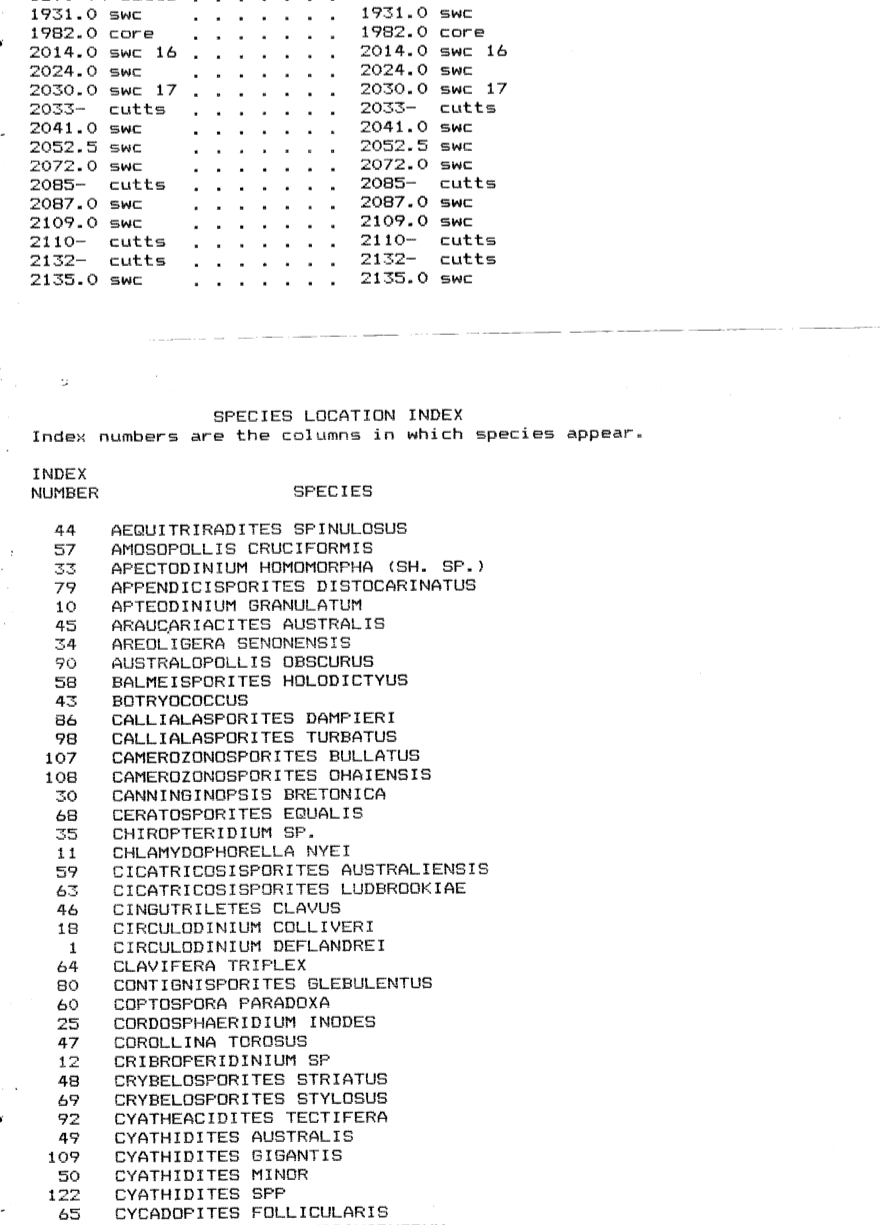
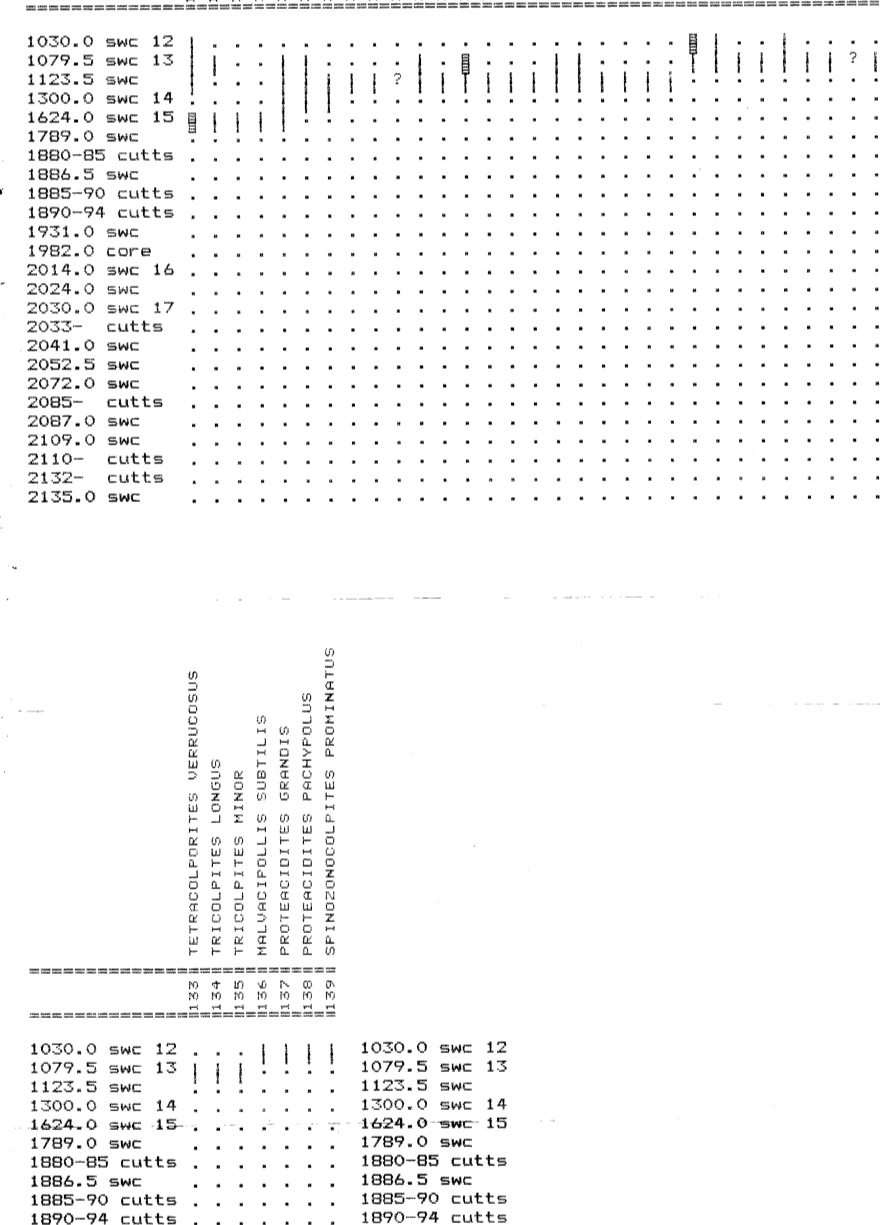
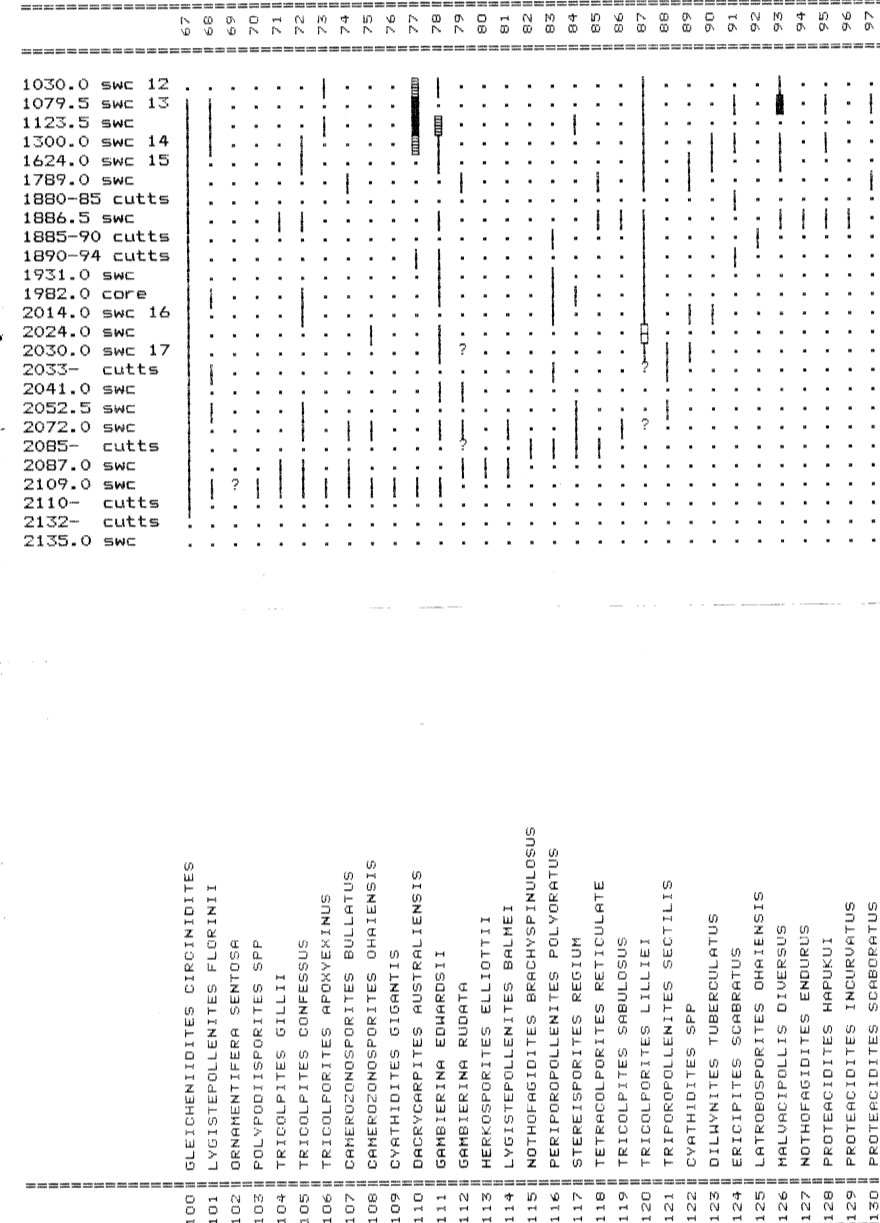
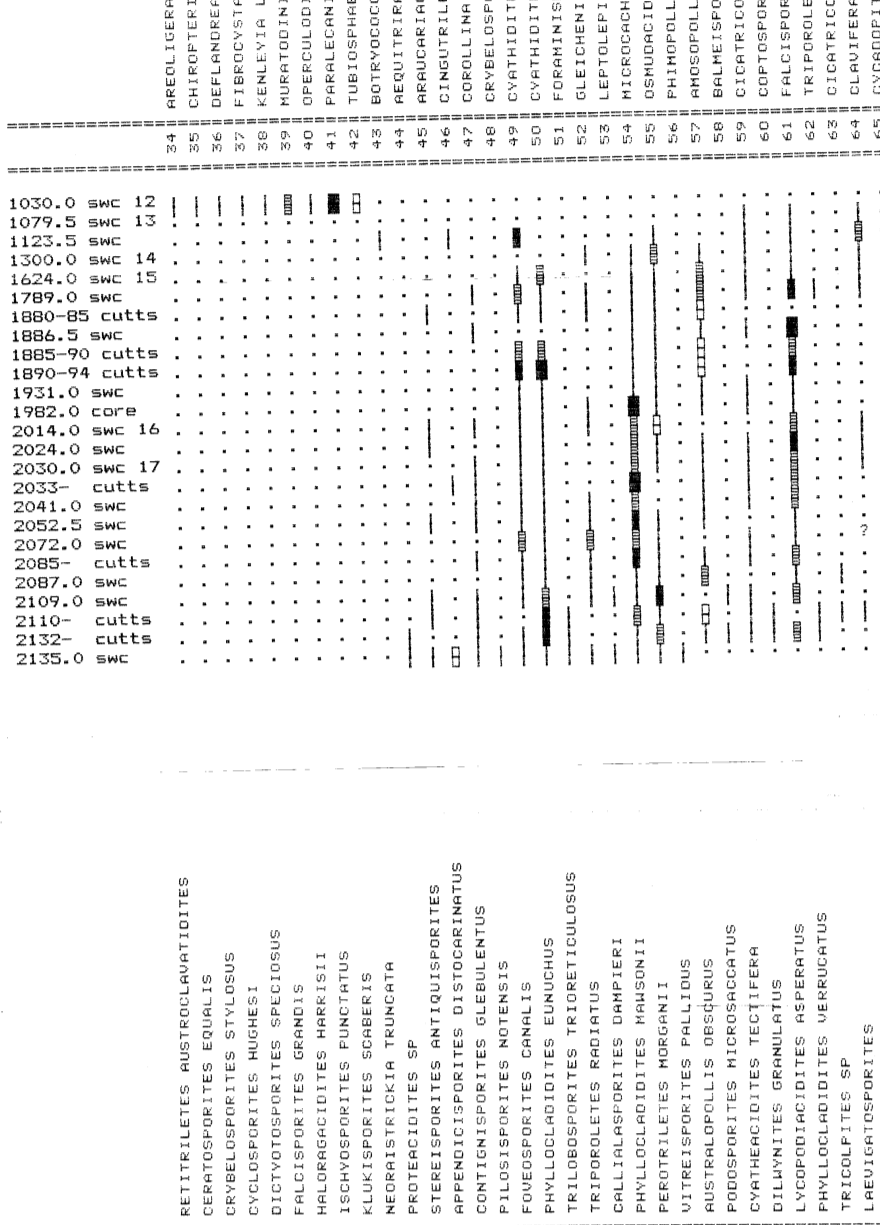
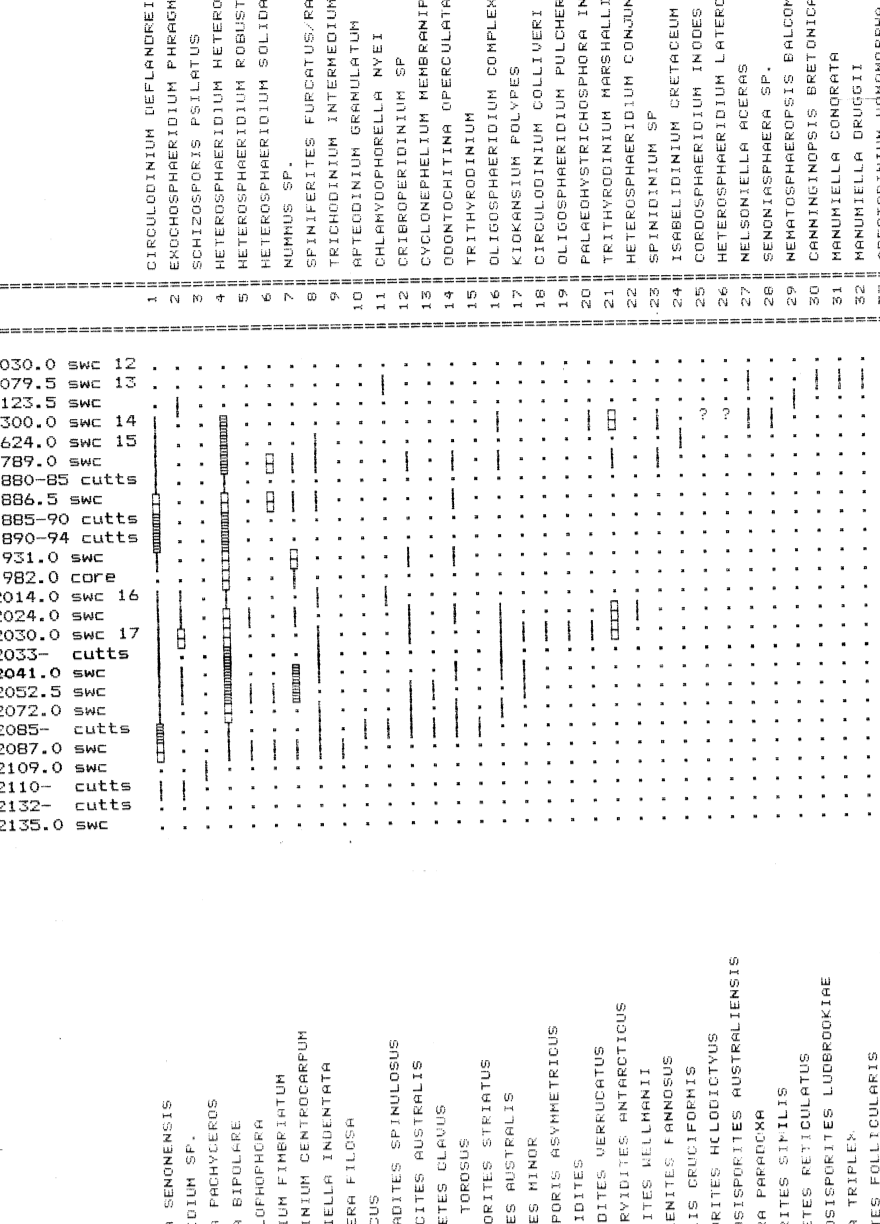
Roger Morgan Ph.D.; Palynological Consultant
Box 161, Maitland, South Australia, 5573.
phone (088) 32 2795 ... fax: (088) 32 2798

DEPT. NAT. RES. & ENV.
PE903708

CLIENT: Gas & Fuel
WELL: PineLodge #1
FIELD: / AREA: Otway Basin
ANALYST: Roger Morgan Ph.D.
DATE: October '90
NOTE: all sample depths are in metres

RANGE CHART OF GRAPHIC ABUNDANCES BY LOWEST APPEARANCE DINOS & S/P

Key to Symbols
- = Very Rare
- = Rare
- = Few
- = Common
- = Abundant
- = Questionable Present
- = Not Present



SPECIES LOCATION INDEX
Index numbers are the columns in which species appear.
INDEX NUMBER SPECIES
44 AEQUITRIRADITES SPINULOSUS
57 AMOSOPOLLIS CRUCIFORMIS
33 APECTODINIUM HOMOMORPHA (SH. SP.)
79 APPENDICISPORITES DITOCARINATUS
10 APTODINIUM GRANULATUM
45 ARACARIACITES AUSTRALIS
34 AREOLIGERA SENONENSIS
50 AUSTRALOPOLLIS OBSCURUS
48 BALNEISPORITES HOLODICTIVUS
53 BOTRYOCOCCUS
86 CALLIALASPORITES DAMPIERI
98 CALLIALASPORITES TURBATUS
107 CAMEROZONOSPORITES BULLATUS
108 CAMEROZONOSPORITES OHAISIENSIS
30 CANNINGINOPSIS BRETONICA
68 CERATOSPORITES EQUALIS
35 CHIROPTERIDIUM SP.
11 CHLAMYDOPHORELLA NYEI
59 CICATRICOLOPORITES LATEROBRACHIUM
63 CICATRICOLOPORITES LATEROBRACHIUM
46 CINGULIPOLLENITES CLAVUS
18 CIRCULODINIUM COLLIVERI
1 CIRCULODINIUM DEFLANDREI
64 CLAVIFERA TRIPLEX
80 CONTIGNISPORITES GLEBULENTUS
25 COPTOSPOERA PARADOXA
60 CORDOSPHAERIDIUM INODES
47 COROLLINA TOROSUS
12 CRYBROPERIDIUM SP
69 CRYBELOSPORES STYLIOSUS
92 CYATHIIDITES TECTIFERA
49 CYATHIIDITES AUSTRALIS
109 CYATHIIDITES GIANTIS
50 CYATHIIDITES MINOR
122 CYATHIIDITES SPP
65 CYCLOPITES FOLLICULARIS
13 CYCLOPELHUM MEMBRANIPHORUM
70 CYCLOSPORITES HUGHESI
110 DACRYCARPITES AUSTRALIENSIS
36 DEFLANDREA PACHYCEROS
66 DICTYOPHYLLIDITES SPP
93 DICTYOSPORITES SPECIOSUS
71 DILWYNITES GRANULATUS
107 DILWYNITES TURBATUS
124 ERICIPITES SCABRATUS
2 EOXCHOSPHAERIDIUM PHRAGMITES
72 FALCISPORITES GRANDIS
61 FALCISPORITES SIMILIS
37 FIBROCYSTA BIPOLARE
51 FORAMINISPORITES ASYMMETRICUS
89 FOVEOLEICHENIIDITES SP.
92 FOVEOLEICHENIIDITES CANALIS
111 GAMBIERINA EDWARDSII
112 GAMBIERINA RUDATA
52 GLEICHENIIDITES
100 GLEICHENIIDITES CIRCINIIDITES
73 HALORAGACIDITES HARRISII
113 HERKOSPORITES ELLIOTTII
22 HETEROSPHAERIDIUM CONJUNCTUM
19 HETEROSPHAERIDIUM LATEROBRACHIUM
5 HETEROSPHAERIDIUM ROBUSTUM
6 HETEROSPHAERIDIUM SOLIDA
24 ISABELDINIUM CRETACEUM
38 ISCHYOSPORITES PUNCTATUS
17 KIOKANSIUM POLYPES
75 KLUKISPORITES SCABERIS
97 LAEVIGATOSPORITES
125 LATROBOSPORITES OHARUENSIS
94 LEPTOLEPIDITES VERRUCATUS
94 LYCOPODIACIDITES ASPERATUS
114 LYGISTEPOLLENITES FLORINII
126 MALVACIFOLLIS DIVERSUS
136 MALVACIFOLLIS SUBTILIS
31 MANUMIELLA CONORATA
32 MANUMIELLA DRUGGII
59 MICROCACHRYDITES ANTARCTICUS
27 NELSONIELLA ACERAS
29 NEMATOSPHAEROPSIS BALCOMBIANA
76 NEORAISTRICKIA TRUNCATA
115 NOTHOFAGIDITES BRACHYSPINULOSUS
127 NOTHOFAGIDITES ENDURUS
7 NUMMUS SP.
14 ODONTOCHITINA OPERCULATA
16 OLIGOSPHAERIDIUM COMPLEX
49 OLIGOSPHAERIDIUM PULCHERRIMUM
102 OPERCULODINIUM CENTROCARPUM
55 ORNAMENTIFERA SENTOSA
55 OSMUDACIDITES WELLMANII
20 PALAEOHYSTRICHOPOORA INFUSORIOIDES
41 PARALECANIELLA INDENTATA
116 PERIPOLOLENITES POLYORATUS
88 PHIMOPOLLENITES PANNOSUS
56 PHIMOPOLLENITES PANNOSUS
83 PHYLLOCLADIDITES EUNUCHUS
87 PHYLLOCLADIDITES MAHSONII
91 PHYLLOCLADIDITES VERRUCATUS
85 PILOSISPORITES NOTENSIS
91 PODOSPORITES MICROSCACCATUS
137 PROTEACIDITES GRANDIS
128 PROTEACIDITES HAPUKUI
129 PROTEACIDITES INCURVATUS
138 PROTEACIDITES PACHYPOLUS
130 PROTEACIDITES SCABRATUS
77 PROTEACIDITES SP
67 RETITILETES AUSTRORADIATITES
3 SCHIZOSPORIS PSILATUS
28 SENONIASPHAERA SP.
23 SPINODINIUM SP
8 SPINIFERITES FURCATUS/RAMOSUS
139 SPINOZONOCOLPITES PROMINATUS
131 STEREOLEPIDIUM CLAVUS
78 STEREOLEPIDIUM CLAVUS
117 STEREOLEPIDIUM CLAVUS
132 TETRACOLPORITES OHARUENSIS
118 TETRACOLPORITES RETICULATE
133 TETRACOLPORITES VERRUCOSUS
9 TRICHODINIUM INTERMEDIUM
105 TRICOLPITES CONFESSUS
104 TRICOLPITES GILLII
134 TRICOLPITES LONGUS
135 TRICOLPITES LONGUS
119 TRICOLPITES SABULOSUS
96 TRICOLPITES SP
106 TRICOLPITES APOXYXINUS
120 TRICOLPITES LILLIEI
84 TRIPLOLEPITES RADIATUS
62 TRIPLOLEPITES RADIATUS
62 TRIPLOLEPITES RADIATUS
15 TRITHYRODINIUM
21 TRITHYRODINIUM MARSHALLII
42 TUBIOSPHAERA FILOSA
89 VITREISPORITES PALLIDUS