

SPORE-POLLEN RANGE CHART MOONFISH-1, SIDETRACK-1

Format: Relative Abundance By Lowest Appearance

CHART 5 OF 6.

ANALYSIS BY: Alan D. PARTRIDGE

December 1992

Key to Symbols

- W = REWORKING
- D = CONTAMINATION
- X = PRESENT
- R = RARE
- F = FREQUENT
- C = COMMON
- A = ABUNDANT
- ? = Questionably Present
- . = Not Present



Relative Abundance	Symbol	SW	Column	Species
1548.0	SWC 37	C	W	ARABACIACITES AUSTRALIS
1603.0	SWC 36	C	W	AUSTRALOPOLLIS OBSCURUS
1662.0	SWC 33	C	W	BACULATISPORITES SPP.
1699.0	SWC 32	C	W	CIATHIDITES SPLENDENS
1872.0	SWC 30	C	W	GLIECHENIIDITES CIRCINIDITES
1913.0	SWC 29	C	W	LAVIGNATOSPORITES MAJOR
1971.0	SWC 26	C	W	LAVIGNATOSPORITES MAJOR
2017.0	SWC 24	C	W	LAVIGNATOSPORITES MAJOR
2033.0	SWC 23	C	W	LAVIGNATOSPORITES MAJOR
2051.0	SWC 21	C	W	LAVIGNATOSPORITES MAJOR
2093.0	SWC 19	C	W	LAVIGNATOSPORITES MAJOR
2096.0	SWC 18	C	W	LAVIGNATOSPORITES MAJOR
2250.0	SWC 15	C	W	LAVIGNATOSPORITES MAJOR
2263.0	SWC 14	C	W	LAVIGNATOSPORITES MAJOR
2335.0	CUTTINGS	C	W	LAVIGNATOSPORITES MAJOR
2338.0	SWC 11	C	W	LAVIGNATOSPORITES MAJOR
2415.0	CUTTINGS	C	W	LAVIGNATOSPORITES MAJOR
2441.0	SWC 8	C	W	LAVIGNATOSPORITES MAJOR
2490.0	CUTTINGS	C	W	LAVIGNATOSPORITES MAJOR
2499.0	SWC 7	C	W	LAVIGNATOSPORITES MAJOR
2575.0	CUTTINGS	C	W	LAVIGNATOSPORITES MAJOR
2664.0	SWC 4	C	W	LAVIGNATOSPORITES MAJOR
2670.0	CUTTINGS	C	W	LAVIGNATOSPORITES MAJOR
2730.0	SWC 3	C	W	LAVIGNATOSPORITES MAJOR
2752.0	SWC 2	C	W	LAVIGNATOSPORITES MAJOR
2755.0	CUTTINGS	C	W	LAVIGNATOSPORITES MAJOR
2765.0	SWC 1	C	W	LAVIGNATOSPORITES MAJOR
2801.0	CUTTINGS	C	W	LAVIGNATOSPORITES MAJOR

SPECIES LOCATION INDEX

CHART COLUMN	SPECIES
21	ARQUITRADIATES SPINULOSUS
86	ANACOLIDITES ACUTULLUS
1	ARABACIACITES AUSTRALIS
2	AUSTRALOPOLLIS OBSCURUS
3	BACULATISPORITES SPP.
101	BANKEIARIDITES ARCHATUS
54	BASOPOLLIS MUTABILIS MS
51	BASOPOLLIS OTWAYENSIS MS
113	BLUFFPOLLIS SCABRATUS
55	CAMAROSPORITES APICULATUS MS
43	CAMAROSPORITES AUSTRALIENSIS
50	CAMAROSPORITES BULLATUS
22	CAMAROSPORITES HESKERNENSIS
120	CICATRICOISPORITES AUSTRALIENSIS
59	CLAVIFERA TRIPLEX
92	CRASSIRETILLITES VANRAADSHOOVENII
93	CUPANIIDITES ORTHOTRICHUS
121	CIATHRIDITES ANNULATUS
94	CIATHRIDITES GIGANTIS
65	CIATHRIDITES PALEOSPORA
4	CIATHRIDITES SPLENDENS
129	CYPERACEAE
23	DACYCARPITES AUSTRALIENSIS
44	DENSOSPORITES VELLATUS
60	DICOTRADIATES CLAVATUS
73	DICTYOPHLLIDITES HARRISII
52	DILWYNITES GRANULATUS
24	DILWYNITES TUBERCULATUS
56	ERICIPITES CRASSIKINUS
74	ERICIPITES SCABRATUS
130	FORAMINISPORIS OZOTUS MS
39	FORCIPITES LONGUS
35	FORCIPITES STIPULATUS
36	FOVEOSPORITES MORTONENSIS
79	FOVOTRILLITES BALTUS
122	FOVOTRILLITES CRATER
123	FOVOTRILLITES LACUNOSUS
40	GAMBRIANA EDWARDSII
25	GAMBRIANA RUDATA
5	GLEICHENIIDITES CIRCINIDITES
131	GUTTANDIIDITES IVIRENSIS
46	HALORAGACIDITES HARRISII
26	HEROSPORITES ELLIOTTII
61	INTEGRICORPUS ANTIPODUS MS
87	ISCHOSPORITES IRREGULARIS MS
124	KULISPORITES WATERBOLKII
6	LAVIGNATOSPORITES MAJOR
7	LAVIGNATOSPORITES OVATUS
27	LATROSPORITES ANPLUS
48	LATROSPORITES CHASSUS
37	LATROSPORITES CHALENSIS
8	LYGISTEPOLLANITES BALMEI
49	LYGISTEPOLLANITES FLORINII
95	MALVACIAPOLLIS DIVEREUS
68	MALVACIAPOLLIS SUBTILIS
75	MATONISPORITES ORNAMENTALIS
9	MICROCACHRIDITES ANTRACTICUS
125	MILFORDIA INCERTA
96	MIRTACIDITES ASPERUS
126	NOTHOPAGIDITES BRACHYSPINULOSUS
69	NOTHOPAGIDITES DEHNIMUTUS
102	NOTHOPAGIDITES ENARCIDUS/HETERUS
10	NOTHOPAGIDITES ENDURUS
11	NOTHOPAGIDITES ENDURUS
127	NOTHOPAGIDITES FALCATUS
28	NOTHOPAGIDITES FALCATUS
114	NOTHOPAGIDITES SENECTUS
12	NOTHOPAGIDITES SENECTUS
115	NOTHOPAGIDITES VANSTENISII
29	PENINSULAPOLLIS GILLII
100	PERIPOLLENITES DEMARCHATUS
70	PERIPOLLENITES POLYORATUS
66	PERONOLITES DENSUS
88	PERONOLITES VELLOUSUS
30	PEROTRILLITES MAJUS
34	PEROTRILLITES OPIKII
13	PHYLLOCLADIDITES MANSONII
17	PHYLLOCLADIDITES OVALIS
67	PHYLLOCLADIDITES OVALIS
14	PODOCARPIDITES SPP.
15	PODOSPORITES MICROSCACATUS
71	POLYCOLPITES LANGSTONII
116	POLYCOLPITES SIMPLEX MS
103	POLYCOLPOROLLENITES ESOBALTEUS
104	POLYCOLPORITES ORLATUS
97	POLYODIACHOISPORITES VARUS MS
72	PROTEACIDITES ADEMANTHOIDES
57	PROTEACIDITES ANGULATUS
89	PROTEACIDITES ANNULARIS
105	PROTEACIDITES BIONNATUS
117	PROTEACIDITES CLARUS MS
106	PROTEACIDITES CRASSUS
62	PROTEACIDITES GRANDIS
107	PROTEACIDITES KOPFENSIS
108	PROTEACIDITES LEIGHTONII
109	PROTEACIDITES NASUS
110	PROTEACIDITES OBSCURUS
53	PROTEACIDITES OTWAYENSIS MS
90	PROTEACIDITES PACHYPOLLUS
91	PROTEACIDITES PSEUDONOIDES
41	PROTEACIDITES RECTUS
16	PROTEACIDITES RETICULOCOMCAVUS MS
81	PROTEACIDITES SPP.
76	PSEUDOWINTERPOLLIS CRANWELLAE
46	QUADRIFLANS BROSSUS
17	RETITRILLITES SPP.
63	RUGULATISPORITES MALLATUS
111	SANTALUMIDITES CALMOZOICUS
47	STEREISPORITES (TRIPUNCTISPORIS) SP.
18	STEREISPORITES ANTIQUIISPORITES
118	STEREISPORITES ANTIQUIISPORITES
42	STEREISPORITES REGIUM
58	TETRACOLPORITES MULTISTRIATUS MS
77	TETRACOLPORITES TENUIS MS
19	TETRACOLPORITES VERRUCOSUS
20	TRICOLPITES CONFESSUS
64	TRICOLPITES PHILLIPSII
38	TRICOLPITES WALPARENSIS
98	TRICOLPORITES ADELAIDENSIS
128	TRICOLPORITES LEUROS
31	TRICOLPORITES LILLI
82	TRICOLPORITES MARGINATUS MS
112	TRICOLPORITES MICROBETICULATUS
39	TRICOLPORITES MOUTONII MS
32	TRIFOROLITES RETICULATUS
84	TRIPOROPOLLENITES AMBIGUUS
33	TRIPOROPOLLENITES SECTILIS
78	VERRUCATOSPORITES ALIENUS
119	VERRUCOSISPORITES CRISTATUS
85	VERRUCOSISPORITES KOPFENSIS