

P & R GEOLOGICAL CONSULTANTS
141 Hastings St., Scarborough 6019
Tel: 61 9 245 2155 Fax: 61 9 341 8679
CLIENT: TEIKOKU
WELL: KINGFISHER NO. 1
FIELD / AREA: BONAPARTE BASIN
SECTION: TOWNSHIP: STATE: RANGE:
ANALYST: ROBYN PURCELL DATE: SEPTEMBER 1994
METHODS: PALYNOFORMS FROM DEPTHS 350M TO 1151M

Format: Number Of Specimens By Lowest Appearance

Table with 105 columns and 151 rows showing specimen counts for various species like Acanthotriletes teretangulatus, Alisporites sp., Brevitriletes lewis, etc.

SPECIES LOCATION INDEX

CHART COLUMN SPECIES

- 53 Acanthotriletes filiformis
54 Acanthotriletes teretangulatus
25 Ahrrensisporites cristatus
71 Alisporites sp.
59 Anapleurosporites juvenis
72 Anapleurosporites amplius
22 Anapleurosporites sp.
21 Apiculatisporites ornatus
91 Apiculatisporites sp.
92 Botryococcus sp.
42 Brevitriletes lewis
43 Brevitriletes parvatus
44 Brevitriletes sp.
33 Brochotriletes sp.
45 Calamospora minutipunctata
34 Calamospora sp.
64 Cannanoripollis jenakii
67 Canverruosiporites sp. A
69 Cristatisporites amplius
68 Cristatisporites apiculiformis
75 Cyclogeneriporites sp.
76 Cymatospaera sp.
103 Densosporites solidus
108 Densosporites rotundicentatus
111 Dentatispora inaequalis
40 Diatomozonotrilletes birkeheadensis
52 Diatomozonotrilletes townrowii
30 Dicoelotriletes horridus
88 Florinites sp.
12 Foveosporites sp.
13 Gendisporites dykensis
14 Gendisporites imbricatus
94 Gendisporites sp.
90 Grammitisporites absonus
95 Grammitisporites amplius
15 Indotriletes amygdalus
16 Indotriletes sp.
17 Javantrisporites sp.
51 Javantrisporites pseudozonatus
36 Javantrisporites variabilis
27 Kraeuselisporites kuttungensis
50 Laevigatosporites vulgaris
93 Limitisporites rectus
87 Lophostrietes novicus
17 Maculatisporites novicus
104 Maculatisporites gongwanensis
100 Maculatisporites minutus
65 Marsupipollenites striatus
66 Marsupipollenites trifidus
101 Marsipollenites regularis
104 Microsporetidium regularis
94 Microsporetidium sp.
47 Microbaculispora directa
18 Microbaculispora micropodosa
19 Microbaculispora tentula
55 Microbaculispora trisina
45 Pachytriletes densus
102 Pachycystia venosa
95 Pilaspora calculus
68 Plicatipollenites spp.
85 Plicatipollenites balmei
89 Plicatipollenites diffusus
72 Plicatipollenites methonis
86 Plicatipollenites novicus
56 Proconopsea spinosa
76 Proconopsea spinosa
67 Protobaculisporinus lepidus
73 Protobaculisporinus pennatus
90 Protobaculisporinus pennatus
37 Pseudoreticulatispora confluens
57 Pseudoreticulatispora pseudoreticulata
20 Punctatisporites gretensis
28 Punctatisporites lucidulus
98 Punctatisporites minor
49 Rattigatispora minor
58 Retusotrilletes biformis
56 Retusotrilletes divorsiformis
21 Retusotrilletes exilis
22 Retusotrilletes nigritellus
84 Retusotrilletes ovatus
80 Sphenites sp.
81 Sphenites mezinus
74 Sphenites ovatus
46 Spelaetriletes vberti
99 Spelaeocystia eradicata
80 Spelaeocystia eradicata
82 Striatoacabites anaverrucosus
78 Striatoacabites multistriatus
77 Striatopodocarpidites brevis
89 Striatopodocarpidites cancellatus
97 Striatopodocarpidites fusus
96 Tamemites sp.
96 Tamemites sp.
23 Verrucosiporites andersonii
32 Verrucosiporites aspratilis
58 Verrucosiporites namovae
93 Verrucosiporites trisetatus
94 Verrucosiporites sp.
92 Verrucosiporites fasciolata
62 Wilsonites australiensis

Table with 105 columns and 151 rows showing specimen counts for various species like Acanthotriletes teretangulatus, Alisporites sp., Brevitriletes lewis, etc.





CLIENT: TRIKORI
FIELD AREA: BONAFARTE BASIN
SECTION: TOWNSHIP: STATE: RANGE:
ELEVATION: TOTAL DEPTH:
DATE: 25 SEPTEMBER 1994
NOTES: PALYNOZOIDS FROM DEPTHS 1780M TO 3256.7M

Format: Occurrences By Lowest Appearance

Table with columns for depth (m), species name, and occurrence status (X or blank). The table lists numerous species such as Acanthorhites, Amphiceras, and various foraminifera, with their occurrences recorded across a depth range from 1766.0m to 3256.7m.

SPECIES LOCATION INDEX
COLUMN SPECIES
62 Acanthorhites echinatus
63 Acanthorhites sp.
64 Amphiceras...

1766.0m SMC
1800m DC
1810-1820m DC
1820-1830m DC
1830-1840m DC
1840-1850m DC
1850-1860m DC
1860-1870m DC
1870-1880m DC
1880-1890m DC
1890-1900m DC
1900-1910m DC
1910-1920m DC
1920-1930m DC
1930-1940m DC
1940-1950m DC
1950-1960m DC
1960-1970m DC
1970-1980m DC
1980-1990m DC
1990-2000m DC
2000-2010m DC
2010-2020m DC
2020-2030m DC
2030-2040m DC
2040-2050m DC
2050-2060m DC
2060-2070m DC
2070-2080m DC
2080-2090m DC
2090-2100m DC
2100-2110m DC
2110-2120m DC
2120-2130m DC
2130-2140m DC
2140-2150m DC
2150-2160m DC
2160-2170m DC
2170-2180m DC
2180-2190m DC
2190-2200m DC
2200-2210m DC
2210-2220m DC
2220-2230m DC
2230-2240m DC
2240-2250m DC
2250-2260m DC
2260-2270m DC
2270-2280m DC
2280-2290m DC
2290-2300m DC
2290-2310m DC
2300-2320m DC
2320-2330m DC
2330-2340m DC
2340-2350m DC
2350-2360m DC
2360-2370m DC
2370-2380m DC
2380-2390m DC
2390-2400m DC
2400-2410m DC
2410-2420m DC
2420-2430m DC
2430-2440m DC
2440-2450m DC
2450-2460m DC
2460-2470m DC
2470-2480m DC
2480-2490m DC
2490-2500m DC
2500-2510m DC
2510-2520m DC
2520-2530m DC
2530-2540m DC
2540-2550m DC
2550-2560m DC
2560-2570m DC
2570-2580m DC
2580-2590m DC
2590-2600m DC
2600-2610m DC
2610-2620m DC
2620-2630m DC
2630-2640m DC
2640-2650m DC
2650-2660m DC
2660-2670m DC
2670-2680m DC
2680-2690m DC
2690-2700m DC
2700-2710m DC
2710-2720m DC
2720-2730m DC
2730-2740m DC
2740-2750m DC
2750-2760m DC
2760-2770m DC
2770-2780m DC
2780-2790m DC
2790-2800m DC
2800m DC
2810m DC
2813m JB
2820m DC
2830m DC
2840m DC
2850m DC
2860m DC
2870m DC
2880m DC
2890m DC
2897.5m SMC
2900m DC
2910m DC
2920m DC
2930m DC
2940m DC
2950m DC
2960m DC
2970m DC
2980m DC
2990m DC
3000m DC
3010m SMC
3010m DC
3020m DC
3030m DC
3040m DC
3050m DC
3050m DC
3050-3060m DC
3060-3070m DC
3070-3080m DC
3077m SMC
3070-3080m DC
3080-3090m DC
3090-3100m DC
3100-3110m DC
3110-3120m DC
3120-3130m DC
3130-3140m DC
3140-3150m DC
3150-3160m DC
3160-3170m DC
3170-3180m DC
3180-3190m DC
3190-3200m DC
3200-3210m DC
3210-3220m DC
3220-3230m DC
3230-3240m DC
3240-3250m DC
3256.7m DC