

GROPER - A

Sheet - 1

of 3 sheets.

SPECIES LIST.

	1300				1500				2000				2500				3000			
	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
PLANKTONICS																				
1. Globigerina woodi	+	++			+ I	I	I	I	I	I	III		++	++I	I	I				
2. Globorotalia cf. moyeri					+	+														
3. Orbularia univira					++	++	I		+	++										
4. Globigerinoides trilobus						+														
5. Globorotalia barisaensis							+	+												
6. G. opima opima																	?	+	III	III
7. Globigerina eumertura																?	I	III	III	III
8. Globorotalia extans																				
9. Cassigerinella chipolensis																				
10. Chilogammbelina cubensis																				
11. Globorotalia testarugosa																				
12. Globigerina angaporoides																				
CALC. DENTHONICS - A																				
13. Anomalincides macroglabra																				
14. A. procolligera																	I + I	+ I	I + I	+++
15. A. vitrinoda																				
16. Cibicides mediocris	I	I	I		I	I	I	I	I	I	I									
17. C. opacus	I	I	I		I	I	I	I	I	I	I	I	I	I	I	I	I	III	III	II
18. C. refulgens	I	I	I		I															
19. C. subhaedingeri																				
20. C. victoriensis																				
21. C. perforatus																				
22. C. thiara																				
23. C. brevoralis																				
24. Karreria "pseudocoquera"																				
Gyroidineoides zealandica																				
26. Epionides repandus																				
CALC. DENTHONICS - B																				
27. Elphidium crassatum	I	I	I		I	I	I													
28. E. arena																				
29. E. chapmani																				
30. E. purri																				
31. E. cespinae																				
32. Neoborotalia elatiorata	I	I	I		I															
33. N. miocenica	I	I	I		I	I	I	I	I	I	I	I	I	I	I	I	III	III	III	III
34. N. hevechini																				
35. N. crassimurra																				

PE990440

3070

GROPPER - 1

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of 2 sheets.

GROPER-1. SPECIES LIST

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GROPER - 1

Sheet - 3
of 3 sheets.

GROPER - 1. SPECIES LIST.

3 OF 3.

	1500	2000	2500	3000	TYPICAL
ARENACEOUS BENTHONICS					
57. <i>Textularia semicarinata</i>	+				
58. T. sp.?	++	+ I I + +			
59. <i>Pseudoclavelina radis</i>	♦	++			
60. <i>Gaudryina convexa</i>	♦	+			
61. <i>G. heywoodensis</i>					
62. <i>Siphonotextularia finlayi</i>					
63. <i>Bolivinopsis cubensis</i>					
64. <i>Clavulinoides victoriensis</i>					
65. <i>Micromphaeroidina sphaeroidiniformis</i>					
66. <i>Haplophragmoides</i> spp.					
67. <i>Bathysiphon</i> sp.					
68. <i>Ammodiscus parri</i> .					
	C	1950	D	2000	E
			D - E -	?	?
				2520	H
				2650	I-1
				2650	J
				2652	1
				2670	

L = Core samples at:-
 2800; 2826; 2853 from core-1
 2875 from core-4.
 2900; 2920; 2935; 2951 from core-6.
 2960; 2970; 2982 from core-7
 3009; 3015; 3024; 3056 from core-8
 3060; 3075; 3100 from core-9

T = side wall cores at:-
 1306; 1388; 1412; 1550; 1600;
 1700; 1800; 1900; 2000; 2100;
 2200; 2300; 2400; 2500; 2600;
 2665 & 2790.