





Table T5 (continued).

Core, section, interval (cm)	Radiolarian zone	Abundance	Preservation	Mixing	Lophocyrtis oberhaensisiae	Lophocyrtis pegetrum	Lychnocanoma amphitrite	Lychnocanoma babylonis	Lychnocanoma elongata	Lychnocanoma turgidum	Podocyrtis ampla	Podocyrtis apeza	Podocyrtis chalara	Podocyrtis diamesa	Podocyrtis fasciolata	Podocyrtis goetheana	Podocyrtis helenae	Podocyrtis mitra	Podocyrtis papalis	Podocyrtis sinuosa	Podocyrtis trachodes	Rhopalocanium ornatum	Sethochyrtis tricaniscus	Spongattractus pachystylus	Theocorys puriri	Theocotyliassa ficus	Theocotyrtis annosa	Theocotyrtis careotuberosa	Theocotyrtis perpumila	Theocotyrtis perysinos	Theocotyrtis setanios	Theocotyrtis tuberosa	Thyrocotyrtis bromia	Thyrocotyrtis krooni	Thyrocotyrtis lochites	Thyrocotyrtis orthotenes	Thyrocotyrtis robusta	Thyrocotyrtis tetracantha	Thyrocotyrtis triacantha	Tristylolopyris tricos	Zealithapium mitra	Zealithapium plegmacantha	Zygocircus cimelium					
		R	P	3																																												
		B	M																																													
		C	G	2																																												
320-U1332B-1H-CC	RN1	R	P	3																																												
2H-CC		B	M																																													
3H-CC	RP21	C	M																																													
4H-CC		C	M																																													
5H-CC	RP20	A	G	2			R																																									
6H-CC		A	M																																													
7H-CC	RP19	A	M	1			R																																									
8H-CC		A	G	2			R																																									
9H-5, 15-23		C	G	1				R																																								
9H-5, 45-53	RP18	C	G	1																																												
9H-5, 75-83		A	G																																													
9H-5, 112-120	RP16	A	M	3																																												
9H-5, 135-143		A	M	3																																												
9H-6, 15-23	RP14	A	M	3																																												
9H-CC		A	G	2																																												
10H-CC		A	G	1																																												
11H-CC	RP12	A	G	1																																												
12H-CC		A	G	1																																												
13H-CC	B	C	M																																													
14H-CC		A	G																																													
15H-CC		A	G																																													
16H-CC		A	G																																													
17H-CC		A	G																																													
18H-CC		A	G																																													