



Table T6 (continued).

Core, section	Radiolarian zone	Abundance	Preservation	Mixing	<i>Lychnocanoma amphitrite</i>	<i>Lychnocanoma apodora</i>	<i>Lychnocanoma babylonis</i>	<i>Lychnocanoma elongata</i>	<i>Lychnocanoma turgidum</i>	<i>Theocoelys puriri</i>	<i>Theocoelys annosa</i>	<i>Theocoelys careotuberosa</i>	<i>Theocoelys perysinos</i>	<i>Theocoelys setanius</i>	<i>Theocoelys tuberosa</i>	<i>Thyrsocyrtis bromia</i>	<i>Thyrsocyrtis krooni</i>	<i>Thyrsocyrtis lochites</i>	<i>Thyrsocyrtis tetracantha</i>	<i>Thyrsocyrtis triacantha</i>	<i>Tristylospyris triceros</i>	<i>Zeeolithapium mitra</i>
320-U1334B-																						
1H-CC		B	P	2																		
2H-CC	RN5	C	P																			
3H-CC	RN4	C	P																			
4H-CC	RN3	C	P						R													
5H-CC		C	M						F													
6H-CC	RN2	C	M						F													
7H-CC		C	M						F													
8H-CC	RN1	C	M						F	R												
9H-CC		A	G		R				F	R												
10H-CC	RP22	A	G						R													
11H-CC		A	G						R													
12H-CC		A	G						R													
13H-CC		A	G		R																	
14H-CC		A	G																			
15H-CC	RP21	C	P																			
16H-CC		C	P																			
17H-CC		C	P																			
18H-CC		A	G	1						R		R	R	R							R	
19H-CC		A	G	1								R	R	R							R	
20H-CC									R												R	
21H-CC		A	G						R												R	
22H-CC	RP20	A	G																		R	
23H-CC		A	G																		R	
24H-CC		A	G																		R	
25H-CC		A	G																		R	
26H-CC	RP19	A	G		R	R						R	R	R							R	R
27H-CC	RP18	F	M			R						R	R	R							R	R
28H-CC	RP17	F	P			R		R				R	R	R							R	R
29H-CC		B																			R	