



Table T11 (continued).

Epoch	Zones	Core, section, interval (cm)	Depth (mbsf)	Preservation	Abundance	<i>Scapholithus fossilis</i>	<i>Scyphosphaera</i> spp.	<i>Solidopora petrae</i>	<i>Sphenolithus grandis</i>	<i>Sphenolithus</i> spp.	<i>Syracosphaera pulchra</i>	<i>Syracosphaera</i> spp.	<i>Umbellosphaera irregularis</i>	<i>Umbellosphaera tenuis</i>	<i>Umbilicosphaera hulburtiana</i>	<i>Umbilicosphaera rotula</i>	<i>Umbilicosphaera sibogae</i> var. <i>foliosa</i>	<i>Umbilicosphaera sibogae</i> var. <i>sibogae</i>		
Pleistocene	NN21b	190-1174A-1H-CC	63.02	M	C						F	F	F			F				
		2H-CC		M	F							F	F					C		
		3H-CC		G	C	F							F	F	F	F			C	
		4H-CC		G	C								F	F	F	F			F	
		5H-CC		M	C													F	F	
		7H-CC		P	R						F		F						C	
		8H-2, 74-75		P	R															
	NN21a	8H-CC	P	F																
		1R-6, 75-76	P	F	C						C	C		F				C		
		1R-CC	P	F	C					C		C					F	C		
		2R-CC	M	C								C		F			F	C		
		3R-CC	M	F						F							F	C		
		4R-CC	M	C														F		
		5R-CC	P	R																
	NN20	6R-CC	P	F														F		
		7R-CC	M	C						R							F	F		
		8R-CC	P	F								F								
		9R-CC	P	F																
		10R-CC	M	F									F				F	F		
		11R-CC	M	C														F	F	
		12R-CC	M	F						R							R	F	R	
		13R-CC	M	F								R					F	F		
		14R-CC	M	F													F	F		
		15R-CC	M	F								F		R	R		F	F		
		16R-CC	M	R								F	R							
		17R-CC	M	F								F								
		NN19	18R-CC	P	R															
19R-CC	P		C	F						F	F						C			
20R-CC	M		F						R	R			F					F		
21R-CC	P		R						R	R			F	F				F		
22R-CC	M		C							F	F		F	F						
23R-2, 73-74	P		F								F	F		F	F					
24R-CC	M		F			R					R	R		R				F		
25R-CC	M		F						R		R			F						
26R-CC	P		R								R							F		
27R-CC	B											F								

Table T11 (continued).

Epoch	Zones	Core, section, interval (cm)	Depth (mbsf)	Preservation	Abundance	<i>Braarudosphaera bigelowii</i>	<i>Calcidiscus tropicus</i>	<i>Calcidiscus leptoporus</i>	<i>Calcidiscus macintyreii</i>	<i>Ceratolithus cristatus</i>	<i>Ceratolithus cristatus</i> var. <i>telesmus</i>	<i>Coccolithus pelagicus</i>	<i>Coccolithus pelagicus</i> (with bar)	<i>Cyclolithus annulus</i>	<i>Discoaster brouweri</i>	<i>Discoaster pentaradiatus</i>	<i>Discoaster</i> spp.	<i>Discoaster variabilis</i>	<i>Discosphaera tubifera</i>	<i>Emiliania huxleyi</i>	<i>Florisphaera profunda</i>	<i>Gephyrocapsa muelleriae</i>	<i>Gephyrocapsa oceanica</i>	<i>Gephyrocapsa</i> spp. (<2 µm)	<i>Hayaster perplexus</i>	<i>Helicosphaera carteri</i>	<i>Helicosphaera carteri</i> var. <i>wallichii</i>	<i>Helicosphaera inversa</i>	<i>Helicosphaera sellii</i>	<i>Holodiscolithus macroporus</i>	<i>Neosphaera coccolithomorpha</i>	<i>Oolithotus fragilis</i>	<i>Pontosphaera discopora</i>	<i>Pontosphaera japonica</i>	<i>Pontosphaera multipora</i>	<i>Pseudoemiliania lacunosa</i>	<i>Pseudoemiliania ovata</i>	<i>Reticulofenestra asanoi</i>	<i>Reticulofenestra pseudumbilicus</i> (>7 µm)	<i>Reticulofenestra pseudumbilicus</i> (5–7 µm)	<i>Reticulofenestra</i> spp.	<i>Reticulofenestra minuta</i>	<i>Reticulofenestra minutula</i>	<i>Rhabdosphaera clavigera</i>	<i>Rhabdosphaera clavigera</i> var. <i>stylifera</i>																	
Pleistocene	NN19	28R-CC	556.65	M	F	C					R	F									C	A	A	D		F																																				
		29R-CC		M	F	F						F	F										C	A	A	D		R																																		
		30R-CC		P	R	C																	A	A	A																																					
		31R-CC		P	R																		D	C	C																																					
		32R-CC		P	R	C																	C	D	A																																					
		33R-CC		P	R																		A	D	C	A																																				
		34R-CC		P	C																		A	D	C	A																																				
		35R-CC		P	C	F																	A	D	A					F																																
		36R-CC		M	F	F																	C	A	C	D				F								R																								
		37R-CC		M	C	R									R								D	C	A																																					
		38R-CC		M	C	F									R								C	D	C	A																																				
		39R-CC		M	C	R											F						A	D	A	A																																				
		40R-CC		P	R	R																	D	C	C	C																																				
		41R-CC		M	R																																																									
		42R-CC		B																																																										
		43R-CC		P	R	F																	A	A	C	D																																				
		44R-3, 75-76		P	F	F																	C	A	A	A				C																																
		44R-CC		P	R	C											C						A	C	A	C																																				
		45R-CC		P	R	A																	C	A	A																																					
		46R-CC		M	C	C								R	R								C	C	D																																					
		47R-4, 56-57		M	C	F								R									R	C	C	D																																				
		47R-CC		P	C	C																	C	F	C	D																																				
		48R-CC		P	F	C								F									A	F	A	D																																				
		49R-CC		B																																																										
		50R-CC		P	F	C								F									C	C	A	D																																				
		51R-CC		P	F	F									F						R		A	A	C	A																																				
		52R-CC		P	C	F								R	F								A	F	C	A																																				
		53R-3, 79-80		P	F	C								F									C	A	D																																					
		53R-CC		P	R	C											F						D	C	A																																					

Notes: Abundance: D = dominant, A = abundant, C = common, F = few, R = rare. Preservation: P = poor, M = moderate, G = good. See "Biostratigraphy," p. 9, in the "Explanatory Notes" chapter. This table is also available in [ASCII](#) format.

Table T11 (continued).

Epoch	Zones	Core, section, interval (cm)	Depth (mbsf)	Preservation	Abundance	<i>Scapholithus fossilis</i>	<i>Scyphosphaera</i> spp.	<i>Solidopora petrae</i>	<i>Sphenolithus grandis</i>	<i>Sphenolithus</i> spp.	<i>Syracosphaera pulchra</i>	<i>Syracosphaera</i> spp.	<i>Umbellosphaera irregularis</i>	<i>Umbellosphaera tenuis</i>	<i>Umbilicosphaera hulbertiana</i>	<i>Umbilicosphaera rotula</i>	<i>Umbilicosphaera sibogae</i> var. <i>foliosa</i>	<i>Umbilicosphaera sibogae</i> var. <i>sibogae</i>		
Pleistocene	NN19	28R-CC		M	F						R	F	F				R			
		29R-CC		M	F													F		
		30R-CC		P	R															
		31R-CC		P	R															
		32R-CC		P	R														F	
		33R-CC		P	R															
		34R-CC		P	C															
		35R-CC		P	C															
		36R-CC		M	F								F	F					R	
		37R-CC		M	C									R						R
		38R-CC		M	C															
		39R-CC		M	C														R	
		40R-CC		P	R														F	F
		41R-CC		M	R															
		42R-CC					B													
		43R-CC					P	R						F						
		44R-3, 75-76		556.65		P	F													
		44R-CC				P	R													
		45R-CC				P	R													
		46R-CC				M	C													F
		47R-4, 56-57		586.96		M	C												F	F
		47R-CC				P	C												F	F
		48R-CC				P	F												F	
		49R-CC					B													
		50R-CC				P	F								F					F
		51R-CC				P	F								F					F
		52R-CC				P	C						R	F					F	F
		53R-3, 79-80		643.59		P	F													
53R-CC			P	R																