

Table T3. Calcareous nannofossil range chart, Holes U1340A, U1340B, and U1340D. (See table notes.) (Continued on next page.)

Core, section	Martini (1971) zone	Abundance	Preservatn	Discoaster brouweri	Coccolithus pelagicus	Coccolithus miopelagicus	Reticulofenestra umbilica	Pseudomiliolina leonis	Cerithiozoospira (large)	Cerithiozoospira (medium)	Emiliania huxleyi	Other taxa	Comments	
323-U1340A-														
1H-CC		F	M	R	D									Etching in <i>Coccolithus pelagicus</i> . <i>Thoracosphaera</i> spp.
2H-CC		R	M-G											
3H-CC		B	B											
4H-CC		B	B											
5H-CC		A	M-G	R	*	D	*		F	F				Reworked specimens of <i>Discoaster brouweri</i> , <i>Coccolithus miopelagicus</i>
6H-CC		B	B											Unknown reworked specimens
7H-CC		F	M-G		F			F	R	R				
8H-CC		B	B											
9H-CC		A	M-G			A		F	R	R				
10H-CC		A	G			A								
11H-CC		B	B											
12H-CC		B	B											
13H-CC		B	B											
14H-CC		R	M-G		R									
15H-CC		F	G		R			F	R	R				
16H-CC		F	M-G		F				R	R				
17H-CC		F	G		F				R	R				
18H-CC		F	M-G		F									
19H-CC		C	G		C	R		R	R	R				
20H-CC		B	B											
21H-CC		B	B											
22H-CC		—	F		*	F								
23H-CC	NN19		G											
24H-CC		B	B											
25H-CC		B	B											
26H-CC		B	B											
27H-CC		B	B											
28H-CC		B	B											
29H-CC		B	B											
30H-CC		B	B											
31H-CC		B	B											
32H-CC		B	B											
33H-CC		B	B											
34H-CC		B	B											
35H-CC		B	B											
36H-CC		B	B											
37H-CC		B	B											
38H-CC		B	B											
39H-CC		B	B											
40H-CC		B	B											
41H-CC		B	B											
42H-CC		F	M		F									
													Specimens show moderate to severe etching, all small size	



Table T3 (continued).

Core, section	Martini (1971) zone	Abundance	Preservation	Coccolithus braunidii Coccolithus miopelagicus Coccolithus pelagicus Cyclococcolithus leptopus Discoaster broweri	Emiliana huxleyi Gephyrocapsa (small) Gephyrocapsa (medium) Gephyrocapsa (large) Pseudemiliania lacunosa Reticulofenestra minutula	Other taxa	Comments
43X-CC	NN19	F	M	F			Specimens show moderate to severe etching, all small size
44X-CC		B					
45X-CC		B					
46X-CC		B					
47X-CC		B					
48X-CC		B					
49X-CC		B					
50X-CC		B					
51X-CC		B					
52X-CC		B					
53X-CC		B					
54X-CC		B					
55X-CC		B					
56X-CC		B					
57X-CC		B					
58X-CC		B					
59H-CC		B					
60H-CC		—					
61H-CC		—					
62H-CC		—					
63H-CC		B					
64H-CC		B					
65H-CC		B					
66H-CC		B					
67H-CC		B					
68X-CC		B					
69X-CC		B					
70X-CC		B					
71X-CC		B					
323-U1340B-	NN21	C	G	C	Syracosphaera spp.	Reworked specimens of probable Paleogene age	
1H-CC		A	G	A			
2H-CC		R	M-G	R			
3H-CC		A	G	A			
4H-CC		B					
5H-CC		A	G	C			
6H-CC		A	G	A			
323-U1340D-		A	M-G	A	Syracosphaera spp.	Medium and small gephyrocapsids mostly of the <i>Gephyrocapsa caribbeanica</i> type	
1H-CC		F	M-G	F			
2H-CC		A	G	A			
3H-CC		F	D	A			

Notes: * = reworked. Abundance: D = dominant, A = abundant, C = common, F = few, R = rare, B = barren. Preservation: G = good, M = moderate, P = poor. FOV = field of view.