

Chapter 7, Table T6. Stratigraphic ranges and relative abundances of selected calcareous nannofossil taxa, Site 1266. (See [table notes](#). Continued on next seven pages.)

Core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Total abundance	Preservation	Zones and comment	Medium <i>Gephyrocapsa Helicosphaera selli</i>	<i>Pseudoemiliania lacunosa</i>	<i>Calcidiscus macintyreii</i>	Small <i>Gephyrocapsa</i> spp.	<i>Discoaster braueri</i>	<i>Discoaster triradiatus</i>	<i>Discoaster pentaradiatus</i>	<i>Discoaster surculus</i>	<i>Discoaster asymmetricus</i>	<i>Discoaster tamalis</i>	<i>Sphenolithus</i> spp.	<i>Reticulofenestra pseudoumbilicus</i>	<i>Amaurolithus primus</i>	<i>Amaurolithus delicatus</i>	<i>Discoaster bellus</i> group	<i>Minylitha conwallis</i>	<i>Triquetrorhabdulus rugosus</i>	<i>Catinaster coalitus</i>	<i>Catinaster calyculus</i>	<i>Discoaster variabilis</i> group	<i>Discoaster exilis</i> group	<i>Discoaster druggii</i>	<i>Cyclicargolithus abisectus</i>	<i>Sphenolithus conicus</i>	<i>Sphenolithus dissimilis</i>	<i>Discoaster deflandrei</i> group	Small <i>Cyclicargolithus abisectus</i>	<i>Cyclicargolithus</i> spp.	<i>Coronocyclus nitescens</i>		
208-1266A-1H-CC	9.99	13.13	SS	A	G	CN13b/NN19	A	R	C	F/C	1																										
2H-CC	19.38	23.95	SS	A	G	CN12d/NN18			C	A	A	F/C	R																								
3H-CC	28.35	34.34	SS	A	G	CN12aB/NN16				A	P			P	C/A	P	F/C																				
4H-CC	37.40	44.81	SS	A	G	CN12aB/NN16									C/A	C/A	C																				
5H-CC	47.90	56.74	SS	A	M	CN9b/NN11												P	C/A	R/F	R/F	F/C															
6H-CC	57.33	67.60	SS	A	M/G	CN9b/NN11													C/A	R/F	R/F	F/C															
7H-CC	66.89	78.58	SS	A	M/G	CN8a/NN10				AA	A								C/A	P		F/C															
8H-CC	76.18	89.29	SS	A	M	CN6/NN8																															
9H-CC	84.61	99.15	SS	A	M	NN5–NN4 Rew Eocene																															
10H-CC	93.93	109.76	SS	A	M	?																															
11H-CC	103.66	120.91	SS	A	M/P	Rew Eocene																															
12H-CC	113.66	132.34	SS	A	M/G	upper Oligocene?																															
13H-CC	123.12	143.22	SS	A	G	CN1a+b/NN1																															
14H-CC	132.43	153.96	SS	A	G	CP19b/NP25																															
15H-CC	141.88	164.83	SS	A	M	CP19b–b/NP25–NN24																															
16H-CC	151.63	176.01	SS	A	G	CP18/NP23																															
17H-CC	160.43	186.24	SS	A	M	CP17/NP23																															
18H-CC	170.34	197.57	SS	A	M	NP17–NP14?																															
19H-CC	179.12	207.78	SS	A	P	CP16c/NP22																															
20H-CC	189.18	219.26	SS	A	M	CP16a+b/NP21																															
21H-CC	199.10	230.60	SS	A	M	upper–middle Eocene																															
22H-CC	208.67	241.60	SS	A	P	NP19–NP20 Rew Eocene																															
23H-CC	215.02	249.37	SS	A	M	CP15/NP19 Rew Eocene																															
24H-CC	215.88	251.27	SS	A	M	CP14b/NP17? Rew																															
25H-CC	217.13	252.66	SS	A	M	CP14b/NP17																															
26X-CC	218.66	254.37	SS	A	P	CP14b/NP17																															
27X-CC	230.94	267.32	SS	A	M	CP12/NP14																															
28X-CC	237.33	275.14	SS	A	M	CP9b/NP11																															
29X-CC	250.06	289.30	SS	A	M	CP9b/NP11																															
30X-CC	259.93	300.62	SS	A	M	CP8/NP9																															
31X-3, Top	263.00	306.13	SS	A	M	CP8/NP9																															
31X-4, Top	264.50	307.63	SS	A	M	CP8/NP9																															
31X-CC	265.26	308.39	SS	A	M	CP8/NP9																															
32X-CC	277.47	321.07	SS	A	M	CP8/NP9																															
33X-CC	287.44	332.47	SS	A	M	CP8/NP9																															
34X-CC	295.14	343.92	SS	A	G	CP7/NP8																															

Table T6 (continued).

Core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Total abundance	Preservation	Zones and comment	<i>Cyclicargolithus floridanus</i>	<i>Sphenolithus heteromorphus</i>	<i>Sphenolithus delphix</i>	<i>Sphenolithus dissimilis</i>	<i>Sphenolithus capricornutus</i>	<i>Coccolithus miopelagicus</i>	<i>Sphenolithus ciproensis</i>	<i>Dictyococcites bisectus</i>	<i>Triquetrorhabdulus carinatus</i>	<i>Zygrhablithus bijugatus</i>	<i>Sphenolithus predistertus</i>	<i>Sphenolithus distertus</i>	<i>Bicolummus ovatus</i>	<i>Sphenolithus pseudoradians</i>	<i>Helicosphaera compacta</i>	<i>Reticulofenestra umbilicus</i> ≥14 μm	<i>Discoaster tani</i>	<i>Reticulofenestra dictyoda</i>	<i>Ericsonia obruta</i>	<i>Ericsonia formosa</i>	<i>Discoaster saipanensis</i>	<i>Discoaster barbadiensis</i>	<i>Isthmolithus recurvus</i>	<i>Campylophaera</i> spp.	<i>Chiasmolithus oamaruensis</i>	<i>Dictyococcites</i> spp.	<i>Calcidiscus protoannulus</i>	<i>Thoracosphaera</i> spp.	<i>Coccolithus eopelagicus</i>	<i>Chiasmolithus grandis</i>				
208-1266A-1H-CC	9.99	13.13	SS	A	G	CN13b/NN19																																		
2H-CC	19.38	23.95	SS	A	G	CN12d/NN18																																		
3H-CC	28.35	34.34	SS	A	G	CN12aB/NN16																																		
4H-CC	37.40	44.81	SS	A	G	CN12aB/NN16																																		
5H-CC	47.90	56.74	SS	A	M	CN9b/NN11																																		
6H-CC	57.33	67.60	SS	A	M/G	CN9b/NN11																																		
7H-CC	66.89	78.58	SS	A	M/G	CN8a/NN10																																		
8H-CC	76.18	89.29	SS	A	M	CN6/NN8																																		
9H-CC	84.61	99.15	SS	A	M	NN5–NN4 Rew Eocene																																		
10H-CC	93.93	109.76	SS	A	M	?				P																														
11H-CC	103.66	120.91	SS	A	M/P	Rew Eocene																																		
12H-CC	113.66	132.34	SS	A	M/G	upper Oligocene?																																		
13H-CC	123.12	143.22	SS	A	G	CN1a+b/NN1			F		F																													
14H-CC	132.43	153.96	SS	A	G	CP19b/NP25							F/R	F/R																										
15H-CC	141.88	164.83	SS	A	M	CP19b–b/NP25–NN24							R	F																										
16H-CC	151.63	176.01	SS	A	G	CP18/NP23						F/R		C		F																								
17H-CC	160.43	186.24	SS	A	M	CP17/NP23						P		F/C																										
18H-CC	170.34	197.57	SS	A	M	NP17–NP14?								F/C																										
19H-CC	179.12	207.78	SS	A	P	CP16c/NP22								F/C																										
20H-CC	189.18	219.26	SS	A	M	CP16a+b/NP21								F/C																										
21H-CC	199.10	230.60	SS	A	M	upper–middle Eocene																																		
22H-CC	208.67	241.60	SS	A	P	NP19–NP20 Rew Eocene																																		
23H-CC	215.02	249.37	SS	A	M	CP15/NP19 Rew Eocene																																		
24H-CC	215.88	251.27	SS	A	M	CP14b/NP17? Rew																																		
25H-CC	217.13	252.66	SS	A	M	CP14b/NP17																																		
26X-CC	218.66	254.37	SS	A	P	CP14b/NP17																																		
27X-CC	230.94	267.32	SS	A	M	CP12/NP14																																		
28X-CC	237.33	275.14	SS	A	M	CP9b/NP11																																		
29X-CC	250.06	289.30	SS	A	M	CP9b/NP11																																		
30X-CC	259.93	300.62	SS	A	M	CP8/NP9																																		
31X-3, Top	263.00	306.13	SS	A	M	CP8/NP9																																		
31X-4, Top	264.50	307.63	SS	A	M	CP8/NP9																																		
31X-CC	265.26	308.39	SS	A	M	CP8/NP9																																		
32X-CC	277.47	321.07	SS	A	M	CP8/NP9																																		
33X-CC	287.44	332.47	SS	A	M	CP8/NP9																																		
34X-CC	295.14	343.92	SS	A	G	CP7/NP8																																		

Table T6 (continued).

Core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Total abundance	Preservation	Zones and comment	<i>Chiasmolithus consuetus</i>	<i>Sphenolithus radians</i>	<i>Chiphragmalithus</i> spp.	<i>Sphenolithus editus</i>	<i>Nannotrina</i> spp.	<i>Discoasteroides kuepperi</i>	<i>Discoaster sublobensis</i>	<i>Discoaster lodoensis</i>	<i>Tribrachiatus orthostylus</i>	<i>Toweius crassus</i>	<i>Discoaster multiradiatus</i>	Rhombohedrons	<i>Ellipsolithus macellus</i>	Discoasters with knob	<i>Discoaster lenticularis</i>	<i>Discoaster diastypus</i>	<i>Chiasmolithus</i> spp.	<i>Toweius</i> spp.	<i>Fasciculithus tympaniformis</i>	<i>Discoaster nobilis</i>	<i>Toweius tovae</i>	<i>Helioolithus riedelii</i>	<i>Discoaster mahleri</i>	<i>Chiasmolithus bidens</i>	<i>Discoaster okadae</i>	<i>Sphenolithus anarrhopus</i>	<i>Fasciculithus pileatus</i>	<i>Sphenolithus</i> spp.	<i>Helioolithus kleinpellii</i>	<i>Helioolithus cantabrigae</i>		
208-1266A-																																						
1H-CC	9.99	13.13	SS	A	G	CN13b/NN19																																
2H-CC	19.38	23.95	SS	A	G	CN12d/NN18																																
3H-CC	28.35	34.34	SS	A	G	CN12aB/NN16																																
4H-CC	37.40	44.81	SS	A	G	CN12aB/NN16																																
5H-CC	47.90	56.74	SS	A	M	CN9b/NN11																																
6H-CC	57.33	67.60	SS	A	M/G	CN9b/NN11																																
7H-CC	66.89	78.58	SS	A	M/G	CN8a/NN10																																
8H-CC	76.18	89.29	SS	A	M	CN6/NN8																																
9H-CC	84.61	99.15	SS	A	M	NN5-NN4 Rew Eocene																																
10H-CC	93.93	109.76	SS	A	M	?																																
11H-CC	103.66	120.91	SS	A	M/P	Rew Eocene																																
12H-CC	113.66	132.34	SS	A	M/G	upper Oligocene?																																
13H-CC	123.12	143.22	SS	A	G	CN1a+b/NN1																																
14H-CC	132.43	153.96	SS	A	G	CP19b/NP25																																
15H-CC	141.88	164.83	SS	A	M	CP19b-b/NP25-NN24																																
16H-CC	151.63	176.01	SS	A	G	CP18/NP23																																
17H-CC	160.43	186.24	SS	A	M	CP17/NP23																																
18H-CC	170.34	197.57	SS	A	M	NP17-NP14?	R						? ?																									
19H-CC	179.12	207.78	SS	A	P	CP16c/NP22																																
20H-CC	189.18	219.26	SS	A	M	CP16a+b/NP21																																
21H-CC	199.10	230.60	SS	A	M	upper-middle Eocene																																
22H-CC	208.67	241.60	SS	A	P	NP19-NP20 Rew Eocene																																
23H-CC	215.02	249.37	SS	A	M	CP15/NP19 Rew Eocene																																
24H-CC	215.88	251.27	SS	A	M	CP14b/NP17? Rew																																
25H-CC	217.13	252.66	SS	A	M	CP14b/NP17																																
26X-CC	218.66	254.37	SS	A	P	CP14b/NP17																																
27X-CC	230.94	267.32	SS	A	M	CP12/NP14						F/R	F	C/A		P																						
28X-CC	237.33	275.14	SS	A	M	CP9b/NP11	R		R	C																												
29X-CC	250.06	289.30	SS	A	M	CP9b/NP11																																
30X-CC	259.93	300.62	SS	A	M	CP8/NP9																																
31X-3, Top	263.00	306.13	SS	A	M	CP8/NP9											R	R	P																			
31X-4, Top	264.50	307.63	SS	A	M	CP8/NP9											C																					
31X-CC	265.26	308.39	SS	A	M	CP8/NP9											C																					
32X-CC	277.47	321.07	SS	A	M	CP8/NP9											C																					
33X-CC	287.44	332.47	SS	A	M	CP8/NP9											C																					
34X-CC	295.14	343.92	SS	A	G	CP7/NP8											C																					

Table T6 (continued).

Core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Total abundance	Preservation	Zones and comment	<i>Ellipsolithus distichus</i> <i>Cruciplacolithus tenuis</i> <i>Chiasmolithus danicus</i>
208-1266A-							
1H-CC	9.99	13.13	SS	A	G	CN13b/NN19	
2H-CC	19.38	23.95	SS	A	G	CN12d/NN18	
3H-CC	28.35	34.34	SS	A	G	CN12aB/NN16	
4H-CC	37.40	44.81	SS	A	G	CN12aB/NN16	
5H-CC	47.90	56.74	SS	A	M	CN9b/NN11	
6H-CC	57.33	67.60	SS	A	M/G	CN9b/NN11	
7H-CC	66.89	78.58	SS	A	M/G	CN8a/NN10	
8H-CC	76.18	89.29	SS	A	M	CN6/NN8	
9H-CC	84.61	99.15	SS	A	M	NN5–NN4 Rew Eocene	
10H-CC	93.93	109.76	SS	A	M	?	
11H-CC	103.66	120.91	SS	A	M/P	Rew Eocene	
12H-CC	113.66	132.34	SS	A	M/G	upper Oligocene?	
13H-CC	123.12	143.22	SS	A	G	CN1a+b/NN1	
14H-CC	132.43	153.96	SS	A	G	CP19b/NP25	
15H-CC	141.88	164.83	SS	A	M	CP19b–b/NP25–NN24	
16H-CC	151.63	176.01	SS	A	G	CP18/NP23	
17H-CC	160.43	186.24	SS	A	M	CP17/NP23	
18H-CC	170.34	197.57	SS	A	M	NP17–NP14?	
19H-CC	179.12	207.78	SS	A	P	CP16c/NP22	
20H-CC	189.18	219.26	SS	A	M	CP16a+b/NP21	
21H-CC	199.10	230.60	SS	A	M	upper–middle Eocene	
22H-CC	208.67	241.60	SS	A	P	NP19–NP20 Rew Eocene	
23H-CC	215.02	249.37	SS	A	M	CP15/NP19 Rew Eocene	
24H-CC	215.88	251.27	SS	A	M	CP14b/NP17? Rew	
25H-CC	217.13	252.66	SS	A	M	CP14b/NP17	
26X-CC	218.66	254.37	SS	A	P	CP14b/NP17	
27X-CC	230.94	267.32	SS	A	M	CP12/NP14	
28X-CC	237.33	275.14	SS	A	M	CP9b/NP11	
29X-CC	250.06	289.30	SS	A	M	CP9b/NP11	
30X-CC	259.93	300.62	SS	A	M	CP8/NP9	
31X-3, Top	263.00	306.13	SS	A	M	CP8/NP9	
31X-4, Top	264.50	307.63	SS	A	M	CP8/NP9	
31X-CC	265.26	308.39	SS	A	M	CP8/NP9	
32X-CC	277.47	321.07	SS	A	M	CP8/NP9	
33X-CC	287.44	332.47	SS	A	M	CP8/NP9	
34X-CC	295.14	343.92	SS	A	G	CP7/NP8	

Table T6 (continued).

Core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Total abundance	Preservation	Zones and comment	Medium <i>Gephyrocapsa</i>	<i>Helicosphaera selli</i>	<i>Pseudoemiliania lacunosa</i>	<i>Calcidiscus macintyreii</i>	Small <i>Gephyrocapsa</i> spp.	<i>Discoaster braueri</i>	<i>Discoaster triradiatus</i>	<i>Discoaster pentaradiatus</i>	<i>Discoaster surculus</i>	<i>Discoaster asymmetricus</i>	<i>Discoaster tamalis</i>	<i>Sphenolithus</i> spp.	<i>Reticulofenestra pseudoumbilicus</i>	<i>Amaurolithus primus</i>	<i>Amaurolithus delicatus</i>	<i>Discoaster bellus</i> group	<i>Minylitha convalis</i>	<i>Triquetrorhabdulus rugosus</i>	<i>Catinaster coalitus</i>	<i>Catinaster calyculus</i>	<i>Discoaster variabilis</i> group	<i>Discoaster exilis</i> group	<i>Discoaster druggii</i>	<i>Cyclicargolithus abisectus</i>	<i>Sphenolithus conicus</i>	<i>Sphenolithus dissimilis</i>	<i>Discoaster deflandrei</i> group	Small <i>Cyclicargolithus abisectus</i>	<i>Cyclicargolithus</i> spp.	<i>Coronocyclus nitescens</i>		
208-1266B-1H-CC	7.60	7.60	SS	A	G	CN13b/NN19	C	RR	C	C																												
208-1266B-2X-CC	229.56	262.56	SS	A	M	CP12/NP14																																
208-1266B-3X-CC	239.17	273.59	SS	A	M	CP10/NP12																																
208-1266B-4X-CC	248.63	284.48	SS	A	G	CP9-CP10/NP12-NP11																																
208-1266B-5H-CC	258.44	295.72	SS	A	M	CP8/NP9 upper																																
208-1266B-6H-CC	268.16	306.86	SS	C	M	CP8/NP9																																
208-1266B-7X-CC	275.84	315.96	SS	A	G	CP8/NP9																																
208-1266B-8X-CC	281.46	325.32	SS	A	G	CP8/NP9																																
208-1266B-9X-CC	292.32	336.49	SS	A	G	CP8/NP9																																
208-1266B-10X-CC	302.08	347.69	SS	A	G	CP7/NP8																																
208-1266B-11X-CC	311.23	358.28	SS	A	G	CP6/NP8 Rew Cretaceous																																
208-1266B-12X-CC	318.80	367.29	SS	A	G	CP5/NP6																																
208-1266C-1H-CC	71.56	79.73	SS	A	G	CN8a/NN10						C/A						A									C/A											
208-1266C-2H-CC	81.45	90.60	SS	A	M	CN6/NN7																																
208-1266C-3H-CC	88.40	98.35	SS	A	M	lower Miocene Rew Paleogene																																
208-1266C-4H-CC	98.18	109.30	SS	A	M	CN3/NN4																																
208-1266C-5H-CC	107.35	121.20	SS	A	M	CN1c/NN2																																
208-1266C-6H-CC	115.95	132.07	SS	A	M/G	CN1c/NN2																																
208-1266C-7H-CC	125.03	142.29	SS	A	M/G	CN1c-a+b/NN1-NN2																																
208-1266C-8H-CC	134.98	152.17	SS	A	M	CN1c-a+b/NN1-NN2																																
208-1266C-9H-CC	144.02	162.50	SS	A	M	CN1a+b/NN1-NP25																																
208-1266C-10H-CC	154.49	174.35	SS	A	M	CP19a/NP24																																
208-1266C-11H-CC	163.79	185.15	SS	A	M	CP19-CP18/NP24-NP23																																
208-1266C-12H-CC	172.98	196.71	SS	A	M/G	CP17/NP23																																
208-1266C-13H-CC	182.49	207.96	SS	A	G	CP16c/NP22																																
208-1266C-14H-CC	192.27	219.02	SS	A	G	CP16ab/NP21																																
208-1266C-15X-CC	254.60	289.73	SS	A	M	CP9b/NP11																																
208-1266C-16H-CC	264.53	301.24	SS	A	G	CP8/NP9																																
208-1266C-17H-CC	273.88	313.54	SS	A	M	CP8/NP9																																
208-1266C-18H-CC	282.73	324.16	SS	A	M	CP8/NP9																																
208-1266C-19X-CC	291.72	334.75	SS	A	M	CP8/NP9																																
208-1266C-20X-CC	320.93	367.21	SS	A	M	CP5/NP6 Rew Cretaceous																																
208-1266C-21X-CC	333.08	379.36	SS	A	M	CP4/NP5																																

Notes: Preparation: SS = smear slide. Total abundance: A = abundant, C = common. Preservation: G = good, M = moderate, P = poor. Taxon abundance: AA = very abundant, A = abundant,

Table T6 (continued).

Core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Total abundance	Preservation	Zones and comment	<i>Cyclicargolithus floridanus</i>	<i>Sphenolithus heteromorphus</i>	<i>Sphenolithus delphix</i>	<i>Sphenolithus dissimilis</i>	<i>Sphenolithus capricornutus</i>	<i>Coccolithus miopelagicus</i>	<i>Sphenolithus cipoensis</i>	<i>Dictyococcites bisectus</i>	<i>Triquetrorhabdulus carinatus</i>	<i>Zygrhabdulus bijugatus</i>	<i>Sphenolithus predistertus</i>	<i>Sphenolithus distertus</i>	<i>Bicolummus ovatus</i>	<i>Sphenolithus pseudoradians</i>	<i>Helicosphaera compacta</i>	<i>Reticulofenestra umbilicus</i> ≥14 μm	<i>Discoaster tani</i>	<i>Reticulofenestra dictyoda</i>	<i>Ericsonia obruta</i>	<i>Ericsonia formosa</i>	<i>Discoaster saipanensis</i>	<i>Discoaster barbadiensis</i>	<i>Isthmolithus recurvus</i>	<i>Campylospira spp.</i>	<i>Chiasmolithus oamaruensis</i>	<i>Dictyococcites</i> spp.	<i>Calcidiscus protoannulus</i>	<i>Thoracosphaera</i> spp.	<i>Coccolithus eopelagicus</i>	<i>Chiasmolithus grandis</i>			
208-1266B-1H-CC	7.60	7.60	SS	A	G	CN13b/NN19																																	
208-1266B-2X-CC	229.56	262.56	SS	A	M	CP12/NP14																																	
208-1266B-3X-CC	239.17	273.59	SS	A	M	CP10/NP12																																	
208-1266B-4X-CC	248.63	284.48	SS	A	G	CP9-CP10/NP12-NP11																																	
208-1266B-5H-CC	258.44	295.72	SS	A	M	CP8/NP9 upper																																	
208-1266B-6H-CC	268.16	306.86	SS	C	M	CP8/NP9																																	
208-1266B-7X-CC	275.84	315.96	SS	A	G	CP8/NP9																																	
208-1266B-8X-CC	281.46	325.32	SS	A	G	CP8/NP9																																	
208-1266B-9X-CC	292.32	336.49	SS	A	G	CP8/NP9																																	
208-1266B-10X-CC	302.08	347.69	SS	A	G	CP7/NP8																																	
208-1266B-11X-CC	311.23	358.28	SS	A	G	CP6/NP8 Rew Cretaceous																																	
208-1266B-12X-CC	318.80	367.29	SS	A	G	CP5/NP6																																	
208-1266C-1H-CC	71.56	79.73	SS	A	G	CN8a/NN10																																	
208-1266C-2H-CC	81.45	90.60	SS	A	M	CN6/NN7																																	
208-1266C-3H-CC	88.40	98.35	SS	A	M	lower Miocene Rew Paleogene																																	
208-1266C-4H-CC	98.18	109.30	SS	A	M	CN3/NN4	A	F																															
208-1266C-5H-CC	107.35	121.20	SS	A	M	CN1c/NN2																																	
208-1266C-6H-CC	115.95	132.07	SS	A	M/G	CN1c/NN2				F																													
208-1266C-7H-CC	125.03	142.29	SS	A	M/G	CN1c-a+b/NN1-NN2																																	
208-1266C-8H-CC	134.98	152.17	SS	A	M	CN1c-a+b/NN1-NN2																																	
208-1266C-9H-CC	144.02	162.50	SS	A	M	CN1a+b/NN1-NP25																																	
208-1266C-10H-CC	154.49	174.35	SS	A	M	CP19a/NP24																																	
208-1266C-11H-CC	163.79	185.15	SS	A	M	CP19-CP18/NP24-NP23																																	
208-1266C-12H-CC	172.98	196.71	SS	A	M/G	CP17/NP23																																	
208-1266C-13H-CC	182.49	207.96	SS	A	G	CP16c/NP22																																	
208-1266C-14H-CC	192.27	219.02	SS	A	G	CP16ab/NP21																																	
208-1266C-15X-CC	254.60	289.73	SS	A	M	CP9b/NP11																																	
208-1266C-16H-CC	264.53	301.24	SS	A	G	CP8/NP9																																	
208-1266C-17H-CC	273.88	313.54	SS	A	M	CP8/NP9																																	
208-1266C-18H-CC	282.73	324.16	SS	A	M	CP8/NP9																																	
208-1266C-19X-CC	291.72	334.75	SS	A	M	CP8/NP9																																	
208-1266C-20X-CC	320.93	367.21	SS	A	M	CP5/NP6 Rew Cretaceous																																	
208-1266C-21X-CC	333.08	379.36	SS	A	M	CP4/NP5																																	

C = common, F = few, R = rare, RR = single specimens, P = present. ? = unknown. Rew = reworked.

Table T6 (continued).

Core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Total abundance	Preservation	Zones and comment	<i>Chiasmolithus consuetus</i>	<i>Sphenolithus radians</i>	<i>Chiphragmalithus</i> spp.	<i>Sphenolithus editus</i>	<i>Nannotrina</i> spp.	<i>Discoasteroides kuepperi</i>	<i>Discoaster sublobensis</i>	<i>Discoaster lodoensis</i>	<i>Tribrachiatus orthostylus</i>	<i>Toweius crassus</i>	<i>Discoaster multiradiatus</i>	Rhombohedrons	<i>Ellipsolithus macellus</i>	Discoasters with knob	<i>Discoaster lenticularis</i>	<i>Discoaster diastypus</i>	<i>Chiasmolithus</i> spp.	<i>Toweius</i> spp.	<i>Fasciculithus tympaniformis</i>	<i>Discoaster nobilis</i>	<i>Toweius tovae</i>	<i>Helioolithus riedelii</i>	<i>Discoaster mahleri</i>	<i>Chiasmolithus bidens</i>	<i>Discoaster okadae</i>	<i>Sphenolithus anarrhopus</i>	<i>Fasciculithus pileatus</i>	<i>Sphenolithus</i> spp.	<i>Helioolithus kleinpelli</i>	<i>Helioolithus cantabrigae</i>					
208-1266B-1H-CC	7.60	7.60	SS	A	G	CN13b/NN19																																			
208-1266B-2X-CC	229.56	262.56	SS	A	M	CP12/NP14		P	C		P	F/C																													
208-1266B-3X-CC	239.17	273.59	SS	A	M	CP10/NP12		C					A	C/A	P																										
208-1266B-4X-CC	248.63	284.48	SS	A	G	CP9-CP10/NP12-NP11		C	C					A								F																			
208-1266B-5H-CC	258.44	295.72	SS	A	M	CP8/NP9 upper	P								C/F		C/A	P	P																						
208-1266B-6H-CC	268.16	306.86	SS	C	M	CP8/NP9																P	A	C																	
208-1266B-7X-CC	275.84	315.96	SS	A	G	CP8/NP9											C						A	C	F																
208-1266B-8X-CC	281.46	325.32	SS	A	G	CP8/NP9											F/C						A	A	R																
208-1266B-9X-CC	292.32	336.49	SS	A	G	CP8/NP9											F/C						A	C	R																
208-1266B-10X-CC	302.08	347.69	SS	A	G	CP7/NP8	F																A	C	F																
208-1266B-11X-CC	311.23	358.28	SS	A	G	CP6/NP8 Rew Cretaceous	F																A	C																	
208-1266B-12X-CC	318.80	367.29	SS	A	G	CP5/NP6																	A	F/C				R	F												
208-1266C-1H-CC	71.56	79.73	SS	A	G	CN8a/NN10																																			
208-1266C-2H-CC	81.45	90.60	SS	A	M	CN6/NN7																																			
208-1266C-3H-CC	88.40	98.35	SS	A	M	lower Miocene Rew Paleogene																																			
208-1266C-4H-CC	98.18	109.30	SS	A	M	CN3/NN4																																			
208-1266C-5H-CC	107.35	121.20	SS	A	M	CN1c/NN2																																			
208-1266C-6H-CC	115.95	132.07	SS	A	M/G	CN1c/NN2																																			
208-1266C-7H-CC	125.03	142.29	SS	A	M/G	CN1c-a+b/NN1-NN2																																			
208-1266C-8H-CC	134.98	152.17	SS	A	M	CN1c-a+b/NN1-NN2																																			
208-1266C-9H-CC	144.02	162.50	SS	A	M	CN1a+b/NN1-NP25																																			
208-1266C-10H-CC	154.49	174.35	SS	A	M	CP19a/NP24																																			
208-1266C-11H-CC	163.79	185.15	SS	A	M	CP19-CP18/NP24-NP23																																			
208-1266C-12H-CC	172.98	196.71	SS	A	M/G	CP17/NP23																																			
208-1266C-13H-CC	182.49	207.96	SS	A	G	CP16c/NP22																																			
208-1266C-14H-CC	192.27	219.02	SS	A	G	CP16ab/NP21																																			
208-1266C-15X-CC	254.60	289.73	SS	A	M	CP9b/NP11	P					P			C							F																			
208-1266C-16H-CC	264.53	301.24	SS	A	G	CP8/NP9											C/A																								
208-1266C-17H-CC	273.88	313.54	SS	A	M	CP8/NP9											A																								
208-1266C-18H-CC	282.73	324.16	SS	A	M	CP8/NP9											C/A																								
208-1266C-19X-CC	291.72	334.75	SS	A	M	CP8/NP9	R/F										F/C			R		R/F																			
208-1266C-20X-CC	320.93	367.21	SS	A	M	CP5/NP6 Rew Cretaceous																																			
208-1266C-21X-CC	333.08	379.36	SS	A	M	CP4/NP5																																			

Table T6 (continued).

Core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Total abundance	Preservation	Zones and comment	<i>Elipsololithus distichus</i>	<i>Cruciplacolithus tenuis</i>	<i>Chiasmolithus danicus</i>
208-1266B-									
1H-CC	7.60	7.60	SS	A	G	CN13b/NN19			
2X-CC	229.56	262.56	SS	A	M	CP12/NP14			
3X-CC	239.17	273.59	SS	A	M	CP10/NP12			
4X-CC	248.63	284.48	SS	A	G	CP9-CP10/NP12-NP11			
5H-CC	258.44	295.72	SS	A	M	CP8/NP9 upper			
6H-CC	268.16	306.86	SS	C	M	CP8/NP9			
7X-CC	275.84	315.96	SS	A	G	CP8/NP9	R		
8X-CC	281.46	325.32	SS	A	G	CP8/NP9			
9X-CC	292.32	336.49	SS	A	G	CP8/NP9	R		
10X-CC	302.08	347.69	SS	A	G	CP7/NP8			
11X-CC	311.23	358.28	SS	A	G	CP6/NP8 Rew Cretaceous	R		R
12X-CC	318.80	367.29	SS	A	G	CP5/NP6			
208-1266C-									
1H-CC	71.56	79.73	SS	A	G	CN8a/NN10			
2H-CC	81.45	90.60	SS	A	M	CN6/NN7			
3H-CC	88.40	98.35	SS	A	M	lower Miocene Rew Paleogene			
4H-CC	98.18	109.30	SS	A	M	CN3/NN4			
5H-CC	107.35	121.20	SS	A	M	CN1c/NN2			
6H-CC	115.95	132.07	SS	A	M/G	CN1c/NN2			
7H-CC	125.03	142.29	SS	A	M/G	CN1c-a+b/NN1-NN2			
8H-CC	134.98	152.17	SS	A	M	CN1c-a+b/NN1-NN2			
9H-CC	144.02	162.50	SS	A	M	CN1a+b/NN1-NP25			
10H-CC	154.49	174.35	SS	A	M	CP19a/NP24			
11H-CC	163.79	185.15	SS	A	M	CP19-CP18/NP24-NP23			
12H-CC	172.98	196.71	SS	A	M/G	CP17/NP23			
13H-CC	182.49	207.96	SS	A	G	CP16c/NP22			
14H-CC	192.27	219.02	SS	A	G	CP16ab/NP21			
15X-CC	254.60	289.73	SS	A	M	CP9b/NP11			
16H-CC	264.53	301.24	SS	A	G	CP8/NP9			
17H-CC	273.88	313.54	SS	A	M	CP8/NP9			
18H-CC	282.73	324.16	SS	A	M	CP8/NP9			
19X-CC	291.72	334.75	SS	A	M	CP8/NP9			
20X-CC	320.93	367.21	SS	A	M	CP5/NP6 Rew Cretaceous	R		
21X-CC	333.08	379.36	SS	A	M	CP4/NP5	R		F