

Table T8. Stratigraphic ranges and relative abundances for selected planktonic foraminifer taxa, Site 1262. (See table notes. Continued on next five pages.)

Table T8 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Morozovella gracilis	Morozovella subbotinae	Chiloguembelina spp.	Morozovella marginodentata	Chiloguembelina midwayensis	Chiloguembelina wilcoxensis	Morozovella aequa	Acarinina soldadoensis	Subbotina patagonica	Morozovella acuta	Morozovella velascoensis	Subbotina velascoensis	Acarinina coalingensis	Acarinina willcoxensis	Morozovella angulata	Globanomalina imitata	Globanomalina australiformis	Globanomalina chapmani	Morozovella occulta	Globanomalina pseudomenardii	Acarinina subsphaerica	Subbotina triangularis	Acarinina mckannai	Morozovella conicotruncata	Igorina brodermannii	Igorina tadjikistanensis	Subbotina cancellata	Igorina albeari	Globanomalina ehrenbergi	Globanomalina compressa
208-																																				
1262B-1H-1, 62–64	0.62	0.62	S	A	M																															
1262B-1H-3, 62–64	3.62	3.62	S	A	G																															
1262B-2H-1, 62–64	7.52	4.19	S	A	P																															
1262B-1H-4, 62–64	5.12	5.12	S	A	M																															
1262B-1H-5, 42–44	6.42	6.42	S	A	P																															
1262A-1H-1, 62–64	0.62	6.66	S	A	G																															
1262B-1H-CC	6.86	6.86	S	A	G	Reworking																														
1262A-1H-2, 62–64	2.12	8.16	S	A	M	Reworking																														
1262A-1H-3, 62–64	3.62	9.66	S	A	M	Reworking																														
1262B-2H-CC	15.83	12.50	S	A	M	Reworking																														
1262A-1H-5, 62–64	6.62	12.66	S	A	P	Reworking																														
1262A-1H-CC	9.97	16.01	S	A	M																															
1262B-3H-CC	19.98	22.39	S	A	G																															
1262A-2H-CC	19.42	25.73	S	A	M																															
1262B-4H-CC	29.85	31.84	S	A	M																															
1262A-3H-CC	28.41	35.72	S	A	M	Reworking																														
1262B-5H-CC	40.21	42.72	S	A	G																															
1262A-4H-CC	38.52	46.03	S	A	P	Dissolution																														
1262B-6H-CC	49.40	51.28	S	B	P	Reworking																														
1262A-5H-CC	47.87	56.83	S	R	P	Dissolution																														
1262B-7H-CC	57.47	61.80	S	B	P	Dissolution																														
1262A-6H-CC	57.61	68.36	S	B	P	Dissolution																														
1262B-8H-CC	67.32	72.21	S	A	P																															
1262A-7H-CC	66.73	78.12	S	A	M																															
1262B-9H-CC	77.07	83.94	S	B	M	Dissolution																														
1262A-8H-CC	73.93	87.97	S	A	P																															
1262B-10H-CC	86.71	94.13	S	R	P																															
1262A-9H-CC	85.63	100.84	S	A	M																															
1262B-11H-CC	95.39	104.97	S	A	G																															
1262A-10H-CC	95.29	111.40	S	A	G																															
1262B-12H-CC	105.05	115.69	S	A	G																															
1262A-11H-CC	104.24	120.29	S	A	M																															
1262B-13H-CC	114.07	125.04	S	A	G																															
1262A-12H-CC	114.06	130.67	S	A	G																															
1262B-14H-CC	124.34	136.23	S	A	G																															
1262A-13H-4, 140–150	119.90	138.01	S	A	M																															
1262A-13H-5, 138–139	121.38	139.49	S	A	G																															
1262A-13H-6, 4–5	121.54	139.65	S	A	G–M																															

Table T8 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Praemurica uncinata	Praemurica inconstans	Praemurica taurica	Globanomalina archeocompressa	Globocornus daubjergensis	Subbotina trilobulinoidea	Globanomalina planocompressa	Eoglobigerina edulisoides	Parasubbotina pseudobulloides	Biserial morphotypes	Parvularugoglobigerina rugulina	Guembelitria cretacea	Abathomphalus mayaroensis	Contractinaria contusa	Heterohelix spp.
208-																					
1262B-1H-1, 62–64	0.62	0.62	S A M																		
1262B-1H-3, 62–64	3.62	3.62	S A G																		
1262B-2H-1, 62–64	7.52	4.19	S A P																		
1262B-1H-4, 62–64	5.12	5.12	S A M																		
1262B-1H-5, 42–44	6.42	6.42	S A P																		
1262A-1H-1, 62–64	0.62	6.66	S A G																		
1262B-1H-CC	6.86	6.86	S A G																		
1262A-1H-2, 62–64	2.12	8.16	S A M																		
1262A-1H-3, 62–64	3.62	9.66	S A M																		
1262B-2H-CC	15.83	12.50	S A M																		
1262A-1H-5, 62–64	6.62	12.66	S A P																		
1262A-1H-CC	9.97	16.01	S A M																		
1262B-3H-CC	19.98	22.39	S A G																		
1262A-2H-CC	19.42	25.73	S A M																		
1262B-4H-CC	29.85	31.84	S A M																		
1262A-3H-CC	28.41	35.72	S A M																		
1262B-5H-CC	40.21	42.72	S A G																		
1262A-4H-CC	38.52	46.03	S A P																		
1262B-6H-CC	49.40	51.28	S B P																		
1262A-5H-CC	47.87	56.83	S R P																		
1262B-7H-CC	57.47	61.80	S B P																		
1262A-6H-CC	57.61	68.36	S B P																		
1262B-8H-CC	67.32	72.21	S A P																		
1262A-7H-CC	66.73	78.12	S A M																		
1262B-9H-CC	77.07	83.94	S B P																		
1262A-8H-CC	73.93	87.97	S A P																		
1262B-10H-CC	86.71	94.13	S R P																		
1262A-9H-CC	85.63	100.84	S A M																		
1262B-11H-CC	95.39	104.97	S A G																		
1262A-10H-CC	95.29	111.40	S A G																		
1262B-12H-CC	105.05	115.69	S A G																		
1262A-11H-CC	104.24	120.29	S A M																		
1262B-13H-CC	114.07	125.04	S A G																		
1262A-12H-CC	114.06	130.67	S A G																		
1262B-14H-CC	124.34	136.23	S A G																		
1262A-13H-4, 140–150	119.90	138.01	S A M																		
1262A-13H-5, 138–139	121.38	139.49	S A G																		
1262A-13H-6, 4–5	121.54	139.65	S A G–M																		

Table T8 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Globorotalia truncatulinoides	Globocoenella inflata	Globorotalia crassaformis	Globorotalia tosaensis	Globocoenella puncticulata	Globocoenella conomicoza	Globocoenella sphericomioza	Globoturborotalita woodi	Globigerinoides obliquus	Dentoglobigerina altispira	Globiquadrina venezuelana	Sphaeroidinallopsis sp.	Sphaeroidinallopsis disjuncta	Globorotalia plesioturnida	Acarina spp.	Pulleniatina obliquiloculata	Acarina bullbrookii	Sphaeroidinallopsis seminulina	Sphaeroidinallopsis subdehisca	Globigerina nepenthes	Globigerina diuryi	Globocoenella micoza	Subbotina angaporides	Globorotaloides suteri	Acarina primitiva	Globigerinoides sanniovalua	Morozovella lensiformis	Morozovella aragonensis	Morozovella formosa
1262A-13H-6, 19–20	121.69	139.80	S R M																																
1262A-13H-6, 30–31	121.80	139.91	S R M																																
1262A-13H-6, 43–44	121.93	140.04	S R M																																
1262A-13H-6, 57–58	122.07	140.18	S R P																																
1262A-13H-6, 95–96	122.45	140.56	S A M																																
1262A-13H-CC	123.97	142.08	S A M																																
1262B-15H-CC	133.84	146.16	S A M																																
1262A-14H-CC	132.71	151.93	S A M																																
1262B-16H-CC	143.79	156.65	S A M																																
1262A-15H-CC	141.79	161.95	S A G																																
1262B-17H-CC	152.61	166.23	S A M																																
1262A-16H-CC	152.53	173.49	S R P																																
1262B-18H-CC	162.89	177.98	S A P																																
1262A-17H-CC	161.97	182.36	S R P																																
1262B-19H-CC	172.07	188.16	S A M-G																																
1262B-20H-CC	181.46	198.79	S A G																																
1262B-21H-CC	190.55	210.49	S A G																																
1262B-22H-1, 17.5–19.0	191.07	212.07	38 A G																																
1262B-22H-3, 47.0–48.5	193.13	214.12	38 A G																																
1262B-22H-3, 97.0–98.5	193.63	214.62	38 A G																																
1262B-22H-4, 37.5–39.0	194.54	215.52	38 A G																																
1262B-22H-4, 85.0–86.5	195.01	216.00	38 A G																																
1262B-22H-4, 114.0–115.5	195.30	216.29	38 A G																																
1262B-22H-4, 133.0–134.5	195.49	216.48	38 A G																																
1262B-22H-4, 143.0–144.5	195.59	216.58	38 A M-G																																
1262B-22H-CC	200.76	221.75	S A M																																
1262B-23H-CC	209.60	232.78	S A M-G																																

Notes: Preparation: S = >63-µm size fraction, 38 = >38-µm size fraction. Abundance: A = abundant, R = rare, B = barren. Preservation: G = good, M = moderate, P = poor. Occurrence: a = abundant, c = common, f = frequent, r = rare, b = barren.

Table T8 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	<i>Morozovella gracilis</i>	<i>Morozovella subbotinae</i>	<i>Chiloguembelina</i> spp.	<i>Morozovella marginodentata</i>	<i>Chiloguembelina midwayensis</i>	<i>Chiloguembelina wilcoxensis</i>	<i>Morozovella aequa</i>	<i>Acarinina soldadoensis</i>	<i>Subbotina patagonica</i>	<i>Morozovella acuta</i>	<i>Morozovella velascoensis</i>	<i>Subbotina velascoensis</i>	<i>Acarinina coalingensis</i>	<i>Acarinina wilcoxensis</i>	<i>Morozovella angulata</i>	<i>Globanomalina imitata</i>	<i>Globanomalina australiformis</i>	<i>Globanomalina chapmani</i>	<i>Morozovella occulta</i>	<i>Globanomalina pseudomenardii</i>	<i>Acarinina subsphaerica</i>	<i>Subbotina triangularis</i>	<i>Acarinina mckannai</i>	<i>Morozovella conicotruncata</i>	<i>Igorina brodermannii</i>	<i>Igorina tadjikistanensis</i>	<i>Subbotina cancellata</i>	<i>Igorina albeari</i>	<i>Globanomalina ehrenbergi</i>	<i>Globanomalina compressa</i>
1262A-13H-6, 19–20	121.69	139.80	S R M			Diminutive forms	f						r f r r																							
1262A-13H-6, 30–31	121.80	139.91	S R M			Diminutive forms	r						r r r r																							
1262A-13H-6, 43–44	121.93	140.04	S R M			Diminutive forms	r						r c r f																							
1262A-13H-6, 57–58	122.07	140.18	S R P			Micronodules	r f f						c c																							
1262A-13H-6, 95–96	122.45	140.56	S A M				r						f c																							
1262A-13H-CC	123.97	142.08	S A M				c						r f f																							
1262B-15H-CC	133.84	146.16	S A M				r						r f f																							
1262A-14H-CC	132.71	151.93	S A M										f c																							
1262B-16H-CC	143.79	156.65	S A M										r f f																							
1262A-15H-CC	141.79	161.95	S A G										r r r r																							
1262B-17H-CC	152.61	166.23	S A M										r r r r																							
1262A-16H-CC	152.53	173.49	S R P										r r r r																							
1262B-18H-CC	162.89	177.98	S A P										r r r r																							
1262A-17H-CC	161.97	182.36	S R P										r r r r																							
1262B-19H-CC	172.07	188.16	S A M–G										r r r r																							
1262B-20H-CC	181.46	198.79	S A G										r r r r																							
1262B-21H-CC	190.55	210.49	S A G										r r r r																							
1262B-22H-1, 17.5–19.0	191.07	212.07	38 A G										r r r r																							
1262B-22H-3, 47.0–48.5	193.13	214.12	38 A G										r r r r																							
1262B-22H-3, 97.0–98.5	193.63	214.62	38 A G										r r r r																							
1262B-22H-4, 37.5–39.0	194.54	215.52	38 A G										r r r r																							
1262B-22H-4, 85.0–86.5	195.01	216.00	38 A G										r r r r																							
1262B-22H-4, 114.0–115.5	195.30	216.29	38 A G										r r r r																							
1262B-22H-4, 133.0–134.5	195.49	216.48	38 A G										r r r r																							
1262B-22H-4, 143.0–144.5	195.59	216.58	38 A M–G										r r r r																							
1262B-22H-CC	200.76	221.75	S A M										r r r r																							
1262B-23H-CC	209.60	232.78	S A M–G										r r r r																							
						Reworking																														
						Reworking																														

Table T8 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	<i>Praemurica uncinata</i>	<i>Praemurica inconstans</i>	<i>Praemurica taurica</i>	<i>Globanomalia archeocompressa</i>	<i>Globoconus daubjergensis</i>	<i>Subbotina trilobulinoidea</i>	<i>Globanomalia planocompressa</i>	<i>Eoglobigerina edulisoides</i>	<i>Parasubbotina pseudobulloides</i>	<i>Biserial morphotypes</i>	<i>Parvularugoglobigerina rugulina</i>	<i>Guembelitria cretacea</i>	<i>Abathomphalus mayaroensis</i>	<i>Conchotrotina continua</i>	Heterogeneity spp.
1262A-13H-6, 19–20	121.69	139.80	S R M			Diminutive forms															
1262A-13H-6, 30–31	121.80	139.91	S R M			Diminutive forms															
1262A-13H-6, 43–44	121.93	140.04	S R M			Diminutive forms															
1262A-13H-6, 57–58	122.07	140.18	S R P			Micronodules															
1262A-13H-6, 95–96	122.45	140.56	S A M																		
1262A-13H-CC	123.97	142.08	S A M																		
1262B-15H-CC	133.84	146.16	S A M																		
1262A-14H-CC	132.71	151.93	S A M																		
1262B-16H-CC	143.79	156.65	S A M																		
1262A-15H-CC	141.79	161.95	S A G																		
1262B-17H-CC	152.61	166.23	S A M																		
1262A-16H-CC	152.53	173.49	S R P																		
1262B-18H-CC	162.89	177.98	S A P																		
1262A-17H-CC	161.97	182.36	S R P																		
1262B-19H-CC	172.07	188.16	S A M–G																		
1262B-20H-CC	181.46	198.79	S A G																		
1262B-21H-CC	190.55	210.49	S A G																		
1262B-22H-1, 17.5–19.0	191.07	212.07	38 A G																		
1262B-22H-3, 47.0–48.5	193.13	214.12	38 A G																		
1262B-22H-3, 97.0–98.5	193.63	214.62	38 A G																		
1262B-22H-4, 37.5–39.0	194.54	215.52	38 A G																		
1262B-22H-4, 85.0–86.5	195.01	216.00	38 A G																		
1262B-22H-4, 114.0–115.5	195.30	216.29	38 A G	Reworking																	
1262B-22H-4, 133.0–134.5	195.49	216.48	38 A G																		
1262B-22H-4, 143.0–144.5	195.59	216.58	38 A M–G																		
1262B-22H-CC	200.76	221.75	S A M																		
1262B-23H-CC	209.60	232.78	S A M–G																		