

**Table T3.** Assemblage count data for planktonic foraminifers, Hole 1210A.

Core, section, interval (cm)	Depth (mbsf)	<i>Igorina tadjikistanensis</i>	<i>Igorina pusilla</i>	<i>Igorina albeai</i>	<i>Acarinina subsphaerica</i>	<i>Igorina pusilla</i> "high trochospire"	<i>Igorina albeai</i> "chubby"	<i>Globanomalina</i> sp.	<i>Subbotina</i> sp.	<i>Chiloguembelina</i> sp.	<i>Morozovella</i> <i>occlusa</i>	<i>Morozovella</i> <i>apantesma</i>	<i>Globigerinelloides</i> sp.	<i>Globanomalina</i> <i>pseudomendalli</i>	<i>Morozovella</i> <i>passionensis</i>	<i>Morozovella</i> <i>aequa</i>	<i>Morozovella</i> <i>acuta</i>	<i>Morozovella</i> <i>acutispira</i>	<i>Morozovella</i> <i>velascoensis</i>	<i>Acarinina nitida</i>	Total specimens	Comments	
198-1210A-																							
22H-3, 20-21	199.10	13	36	142	3		10	28	15	6	13	3	2		4	2		277	Highly fragmented, small-sized dominant, R phillipsite				
22H-3, 21-22	199.11	8	9	83	28	3	7	29	81	21	21	12	6	5	4	11	3	331	Fragmented, small-sized dominant				
22H-3, 22-23	199.12	6	38	106	15		7	42	46	12	18	6			5	3		304	Highly fragmented, small-sized dominant				
22H-3, 23-24	199.13	13	35	87	26	5	8	18	39	1	28	15	3	1	2	9	11	1	309	Highly fragmented, small-sized dominant, R phillipsite			
22H-3, 24-25	199.14	25	84	127	2	9	19	13	17	1	2				1	2	1	305	Highly fragmented, small-sized dominant, R phillipsite				
22H-3, 25-26	199.15	112	53	50	2	17	54	6	1	3			2					300	Highly fragmented, small-sized dominant, R phillipsite				
22H-3, 26-27	199.16	112	67	27		34	38	10	14	5	1							308	Highly fragmented, small-sized dominant, R phillipsite				
22H-3, 27-28	199.17	12	5	14			6	6			1	1						45	Highly fragmented, R plank, C phillipsite				
22H-3, 28-29	199.18	34	30	7		3	22	7	6		1							110	Highly fragmented, R plank, C phillipsite				
22H-3, 29-30	199.19	136	37	5		54	64	3		1								300	Highly fragmented, small-sized dominant, A phillipsite				
22H-3, 30-31	199.20	111	37	1		18	41	8										216	Highly fragmented, small-sized dominant, A phillipsite				
22H-3, 31-32	199.21	77	33	2		8	35	5	1									161	Highly fragmented, R/F plank, A phillipsite				
22H-3, 32-33	199.22	87	53	1		7	45	2										195	Highly fragmented, R/F plank, A phillipsite				
22H-3, 33-34	199.23	113	63	1		55	64		4									300	Highly fragmented, R/F plank, AA phillipsite				
22H-3, 34-35	199.24	106	80			26	88											300	Highly fragmented, R/F plank, AA phillipsite				
22H-3, 35-36	199.25	91	75			49	86											301	Highly fragmented, R/F plank, AA phillipsite, fish teeth				
22H-3, 36-37	199.26	93	72			52	83											300	Highly fragmented, F/C plank, AA phillipsite, fish teeth				
22H-3, 37-38	199.27	131	48			27	94											300	Highly fragmented, small-sized dominant, A phillipsite				
22H-3, 38-39	199.28	83	99		2	42	74											300	Highly fragmented, small-sized dominant, A phillipsite				
22H-3, 39-40	199.29	101	79	4	3	51	62											300	Highly fragmented, small-sized dominant, C phillipsite				
22H-3, 40-41	199.30	109	100	1		38	52											300	Highly fragmented, small-sized dominant, C phillipsite				
22H-3, 41-42	199.31	107	97	5		46	63											318	Highly fragmented, small-sized dominant, F phillipsite				
22H-3, 42-43	199.32	92	109	4		39	53	3										300	Highly fragmented, small-sized dominant, R/F phillipsite				
22H-3, 43-44	199.33	81	84	34	4	47	48	2										300	Highly fragmented, small-sized dominant, R phillipsite				
22H-3, 44-45	199.34	42	98	48	11	51	50											300	Highly fragmented, small-sized dominant				

Notes: AA = very abundant, A = abundant, C = common, F = few, R = rare. plank = planktonic foraminifers.