Table 2. Occurrence, preservation, and estimated relative abundance of benthic foraminifers, Hole 861D.

	30	ag 22 30	10	M	3n.3r		20 20 20		70	10 30	20;	an lan	10 Q 3	20 00 1	n 20 20	100	20 10	30 to 30 to 30 M
ODP 141- 861D Sample (core, section, interval in cm)	Depth mbsf Abundance Preservation	Anomalina globulosa Astronomion sp. Bolivina spissa Bolivina sp., sp.	Bulimina alazanensis Bulimina denudata Bulimina strata mexicana Bulimina strata striata Buliminella tenuata	Cassidulina crassa Cassidulina parkerae Cassidulina laevigata Cassidulinoides tenuis Chilostomella ovoidea	Cibicides Iobatulus Cibicidoides bradyi Cibicidoides corpulentus Cibicidoides hitchcockae Cibicidoides micknni	Cipicaloudes whetlerstorp Clavulina sp. "A" Dentalina communis Dentalina filiformis Dentalina sp., sp.	Discanomalina coronata Ehrenbergina glabra Epistominella pacifica Frondicularia sp.	Glandulina laevigata Globobulimina affinis Globobulimina spinifera Globobulimina turgida Globo cassidul. subglobosa	Gyroidina neosoldanii Gyroidina orbicularis Gyroidina zelandica Hanzauxia sp.	Hormosina globulifera Karreriela bradyi Lagena gracilima Lagena striata	Lenticulina sp., sp. Martinott, communis Melonis barlecanum Melonis pompilioides Miliolinella oblonga	Mitolineita subrolunda Mucronina sp. Nodogenerina adolphina Nonion sp.	Nonionella sp. Oridorsalis umbonatus Stilostomella cf.consobrina Parafissurina ovata Pleurostomella alternans	Pullenia bulloides Pullenia quinqueloba Pyrgo murrhina Pyrgo oblonga Pyrgo serrata	Quinqueloc . seminula Saccamina sphaerica Stainforthia complanata Trifarina angulosa Triloculina tricarinata	Uvgerina auberiana Uvgerina bifurcata Uvigerina hollicki Uvigerina mantaensis Uvigerina peregrina	Uvigerina senticosa Valvulineria laevigata others Reworked	Foraminifers Benthic Foraminifer Zones
1R-2, 68-71 1R-3, 127-130 1R-CC 2R-1, 40-45 2R-2, 83-88 2R-CC	344.48 F G 346.57 R M 351.90 R M 352.30 354.23 A G		R R R R	R	R 200 200 200 300 300 300 300 300 300 300	R R R	R R	R R R	R R R	R	R R R F	R F R R R R	RRR RR RRR	R	R	C R R	R R R	so. 31 30 so 34 so
6R-2, 60-63 6R-3, 127-130 6R-CC 7R-1, 35-38	361.60 R P 391.87 R G 393.17 R M 400.10 C M 400.45 C M	R	R R R	R	R	R C R	30	R	R R R	R	R R R	R R R R	R R R R R	R	-	R R R R R R R R	R *	obriva A.Z.
7R-2, 70-73 7R-3, 130-133 7R-CC 8R-1, 46-51 8R-CC	402.30 C M 404.25 R C 409.80 R M 410.26 R M 419.40 R M	R	R R R	y.	R R R	1 20 11 50	RR	R	R R	R	F R R R	R R R	R R R	R R	a be be le	R R R	R *	Stilostomella of. consobrina
9R-1, 120-122 9R-CC 10R-1, 17-22 10R-CC 11R-1, 43-48	420.60 R M 429.10 C M 429.27 438.80 C M 439.23 R P	R R	R R R R R R	8	R R R R	E E E	R	R R	Я	30 30 30 30	R R R	R R R R	F R	R 30 30 30	200 NO NO NO	R R R R	R .	Stilos
11R-2, 52-57 11R-CC 12R-1, 86-91 12R-3, 77-82 12R-CC	440.52 R M 448.50 R M 449.36 R M 451.77 M P 458.10 R M		R R R R R	R R	R R	100	R	R R R R	R R R	20, 30 20, 30	F R R	R R R R	R	R R R	R	R R		, i
13R-1, 73-76 13R-3, 60-63 13R-CC 14R-1, 52-57 14R-CC	458.83 M P 461.13 467.70 R P 468.22 476.30	R	R R	R	R R	R	34	R	R	30	30 3	R F	R R R			R RR	R .	intaensis A.
15R-2, 40-45 15R-CC 16R-2, 35-40 16R-3, 50-55 16R-CC	477.70 R M 486.00 R M 487.85 488.65 R P 496.30	R	R	0	R	R	20 20 20 M	R	30 12	20 30	R R R	1 un 30 to 30 1 10 30 to 10 30	R	R	, 9d 5d	R		2

Abundance: R = rare, less than 3 %; F = few, 3 % to 15 %; C = 15% to 30 %; A = abundant, more than 30 %.; Preservation: G = good; M = moderate; P = poor.