

Sample and depth	I. Abundance			IIa. Length statistics (mm)					IIb. Length frequency M = mean length		Growth characteristics: variations with length						
	Total in split	Perfect in split	Total in sample	N	Range	M	MD	$\sigma$	V	Number of specimens	Length (mm)	III. Number of chambers		IV. Width		V. Flare	
												Number of pairs of chambers	Length (mm)	Width (mm)	Length (mm)	Growth index	Length (mm)
C-14 800 meters	23	20	1472	79	S.R. 0.12-0.32  O.R. 0.15-0.30	0.22 $\pm 0.004$	0.03	0.03 $\pm 0.003$	14.5 $\pm 1.3$								
C-9 855 meters	52	44	1664	44	S.R. 0.10-0.35  O.R. 0.15-0.32	0.23 $\pm 0.01$	0.03	0.04 $\pm 0.004$	17.7 $\pm 1.9$								