

Sample and depth	I. Abundance			IIa. Length statistics (mm)						IIb. Length frequency M = mean length		Growth characteristics: variations with length					
												III. Number of chambers		IV. Width		V. Flare	
	Total in split	Perfect in split	Total in sample	N	Range	M	MD	$\sigma$	V	Number of specimens	Length (mm)	Number of pairs of chambers	Length (mm)	Width (mm)	Length (mm)	Growth index	Length (mm)
C-6 80 meters	10	10	2560	29	S.R. 0.12-0.22  O.R. 0.13-0.20	0.17 $\pm 0.003$	0.01	0.02 $\pm 0.002$	10.0 $\pm 1.3$								
C-17 82 meters	3	3	384	53	S.R. 0.12-0.22  O.R. 0.13-0.20	0.17 $\pm 0.003$	0.01	0.02 $\pm 0.001$	10.2 $\pm 0.99$								