

PLATE XXXV.

HAPLOPHRAGMIUM.—PLACOPSILINA.

	Diam.	Page
Figures 1-5.— <i>Haplophragmium canariense</i> , d'Orbigny, sp.,		310
Figs. 1, 2 a, 3 a. Lateral aspect; b, b, peripheral aspect,	x 50	
Fig. 4. a, Lateral aspect; b, peripheral aspect,	x 30	
Fig. 5. Monstrous specimen,	x 50	311
,, 6-8.— <i>Haplophragmium nanum</i> , Brady,		311
Fig. 6. a, Superior aspect; b, inferior aspect; c, peripheral aspect,—typical form,	x 120	
Fig. 7. Superior aspect; fig. 8, peripheral aspect,—irregularly built specimens,	x 60	
,, 9.— <i>Haplophragmium turbinatum</i> , Brady,	x 40	312
a, Superior aspect; b, inferior aspect; c, peripheral aspect.		
,, 10, 11.— <i>Haplophragmium globigeriniforme</i> , Parker and Jones, sp.,	x 25	312
Fig. 10. a, Superior aspect; b, inferior aspect; c, peripheral aspect.		
Fig. 11. Adherent specimen.		
,, 12-15.— <i>Haplophragmium anceps</i> , n. sp.,		313
Fig. 12. Superior aspect,	x 25	
Figs. 13-15. Lateral aspect,	x 20	
,, 16, 17.— <i>Placopsilina bulla</i> , Brady,	x 20	315
Fig. 16. Superior aspect; fig. 17, lateral aspect.		
Specimens growing adherent to fragments of <i>Rhabdamina</i> .		
,, 18, 19.— <i>Placopsilina vesicularis</i> , Brady,	x 12	316