PLATE VIIb.

The Lettering is the same in all the Figures.

 A. Axial cord of ray or arm. a'. Its branches. ai. Primary interradial cords. B. Basal ring. B₁. First brachials. C. Coelom or body-cavity. c. Network of connective tissue within the coelom. cco. Interradial portion of the circular commissure. ch. Cavities of the chambered organ. fg. Fore-gut. G. Gut. 	 L. Interradial ligament. l. Basiradial ligament. ld. Dorsal ligament. li. Interarticular ligament. R₁. First radials. R₃. Second radials. R₃. Third radials. rc. Rectum. rm. Muscles uniting the first and second radials. V. Vascular axis of stem. x. Plexiform gland.
o. du	

BATHYCRINUS ALDRICHIANUS, Wyv. Thoms.

		Diam.	Dogo
Fig. 1. Vertical section of the calyx, with the lower part of the disk, .	×	20	Page 235
Fig. 2. Horizontal section of the basal ring,	· ×	45	226
Fig. 3. Horizontal section of the calyx at the level of the basiradial suture,	×	45	228
Fig. 4. Horizontal section of the radial pentagon at the level of the circular commissure,	×	20	230
Fig. 5. Horizontal section of the calyx, through the articulation of the first and second radials,	×	20	230
Fig. 6. Horizontal section of the calyx, through the upper part of the second radials,	×	20	231
Fig. 7.2 Horizontal section of the calyx, through the middle of the third radials,	×	22	231
Fig. 8. Horizontal section of the disk, through the articulation of the first and second brachials,	×	20	232
In the upper part of this figure a should be a', as in the lower part.			

¹ In the upper part of this figure a should be a', as in the lower part ² On the left of this figure l should be L.