PLATE V.

Holopus rangi, d'Orbigny.			
		Diam.	Page
Fig. 1. The articular facets of the radials viewed from above,	×	3	202
Fig. 2. Horizontal section of the radials, 2 mm. below the edges of the two bivial facets. This is an inferior view of the ring	×	3	200
of united radials shown in fig. 1,	^		
Fig. 3. Vertical section through the lower part of the cup,	×	2	201
Fig. 4. Horizontal section through the lower part of the cup, about 5 mm. above the basal expansion,	×	3	200
Fig. 5. The calcareous network forming the peripheral portion of the		١	
cup,	×	45	ਨੂੰ 200
Fig. 6. The calcareous network forming the inner faces of the radials,	×	45	200
Fig. 7. Portion of a horizontal section through the cup, showing the		}	ate
relations of the two kinds of network,	×	12	Approximately only.
Fig. 8. Ideal representation of the more regular network forming the		1	dd
outside of the cup,	×	80	200
Figs. 9, 10. The youngest individual dredged by the "Blake,".	×	20	204
Fig. 9. From the side.			

Fig. 10. From above.