

PLATE III.

Figs. 1-3. ANTEDON CARINATA, Lam., sp.

		Diam.	Page
Fig. 1. <i>a.</i> The calyx from the side,	×	6	13
<i>b.</i> Ventral aspect of the centro-dorsal,			203
<i>c.</i> Dorsal aspect of the radial pentagon and basal star, after removal of one basal,			203
<i>d.</i> The calyx from above,			24
Fig. 2. An isolated basal,	×	15	22
<i>a.</i> Dorsal aspect.			
<i>b.</i> Ventral aspect.			
Fig. 3. <i>a.</i> Ventral aspect of the calyx after removal of two radials,	×	6	8
<i>b.</i> Side view of the same, showing the relations of the basals,			22

Figs. 4, 5. ANTEDON BREVI RADIA, n. sp.

Fig. 4. <i>a.</i> The calyx from above,	×	6	112
<i>b.</i> The calyx from the side,			112
<i>c.</i> Dorsal aspect of the radial pentagon and basal star,			112
Fig. 5. A younger individual.			
<i>a.</i> The calyx from the side,	×	6	112
<i>b.</i> Dorsal aspect of the radial pentagon and basal star,	×	12	112
<i>c.</i> The calyx from above,	×	12	112

Fig. 6. ANTEDON QUINQUECOSTATA, n. sp.,

Fig. 6. <i>a.</i> Ventral aspect of the centro-dorsal,			216
<i>b.</i> Dorsal aspect of the radial pentagon and basal star,			9
<i>c.</i> The calyx from above,			216
<i>d.</i> The calyx from the side,			13

Fig. 7. EUDIOCRINUS SEMPERI, n. sp.,

Fig. 7. <i>a.</i> The calyx from the side,			75
<i>b.</i> Dorsal aspect of the radial pentagon,			75
<i>c.</i> Ventral aspect of the same,			75