

PLATE I.

	Diam.	Page
Figs. 1-3. PROMACHOCRINUS KERGUELENSIS, n. sp., × 6		
Fig. 1. <i>a.</i> The calyx from the side,		348
<i>b.</i> The radial circlet from above,		348
<i>c.</i> The radial circlet from beneath,		349
(The central portion of the rosette is broken away.)		
<i>d.</i> The centro-dorsal from above,		9
Fig. 2. <i>a.</i> Internal aspect of an "interradial radial," with a portion of the basal star attached to it,		349
<i>b.</i> Lateral view of the same,		349
Fig. 3. <i>a.</i> Lateral view of an ordinary radial,		349
<i>b.</i> Internal aspect of the same,		349
<i>c.</i> Dorsal aspect of the same, with the impression of the basal star at its inner end,		349
Figs. 4, 5, PROMACHOCRINUS ABYSSORUM, n. sp., × 6		
Fig. 4. Lateral view of an ordinary radial,		351
Fig. 5. The centro-dorsal from above,		349
Figs. 6, 7. ANTEDON ANTARCTICA, n. sp.		
Fig. 6. <i>a.</i> The calyx from the side, × 6		146
<i>b.</i> The calyx from above,		146
<i>c.</i> Dorsal aspect of the radial pentagon and basal star,		146
<i>d.</i> ¹ Ventral aspect of the centro-dorsal,		146
Fig. 7. An isolated basal, × 15		
<i>a.</i> Ventral aspect,		22
<i>b.</i> Dorsal aspect,		22
Fig. 8. ANTEDON ESCHRICHTI, Müll., sp.		
Fig. 8. <i>a.</i> The calyx from the side, × 3		143
<i>a.</i> The calyx from above, × 3		143
<i>c.</i> Dorsal aspect of the radial pentagon and basal star, × 3		143
<i>d.</i> Ventral aspect of the centro-dorsal, × 3		10

¹ Wrongly lettered 6a.