

PLATE XX.

	Page.
<i>Phialocrinus? Stephensi</i> , Eth. fl. ... ... ...	113
Fig. 1. Cast of the calyx, seen from the right side, showing portions of the basals, radials, and costals.	
Fig. 2. The same specimen, seen from the left side.	
Fig. 3. The same specimen, seen from the posterior or anal side.	
Fig. 4. The same specimen, seen from "above," or the ventral end.	
Fig. 5. The same specimen, seen from "below," or the dorsal end, exposing the infra- basals and basals.	
<i>Actinoecrinus</i> , sp. ind. ... ... ... ...	77
Fig. 6. Portion of an internal cast, probably identical with <i>Actinoecrinus polydactylus</i> , De Kon. (non Miller), from Glen William, N. S. Wales.	
Fig. 7. A crushed example of the same species as Fig. 6, in all probability.	
<i>Basal cup</i> ... ... ... ...	131
Fig. 8. Three plates, forming an apparently shallow basal cup, ornamented with radially arranged granules.	
<i>Radial Plate</i> ... ... ... ...	117
Fig. 9. A large radial plate, probably of <i>Tribrachioecrinus</i> , allied to <i>T. corrugatus</i> , Ratte.	
Figs. 1-5, Nowra. ,, 6-8, Greenhills, near Paterson. Fig. 9, Jamberoo.	