

PLATE LXIX.

PAGE

Caulocalyx tener, F. E. S., 172

Fig. 1. A much damaged specimen, preserved in alcohol; natural size.

Fig. 2. Dermal (hypodermal?) pentact with echinated tangential rays and tuberous inner tangential ray; $\times 300$.

Figs. 3, 4. Discohexaster with long bent terminal rays, increasing gradually in thickness towards the exterior; $\times 450$.

Fig. 5. Gastral hexact with rough rays; $\times 100$.

Fig. 6. Small plumicome; $\times 1000$.

Figs. 7, 8. Terminal rays of discohexasters; $\times 1000$.