

PLATE. LXXIV.

	PAGE
Figs. 1–6. <i>Farrea sollasii</i> , F. E. S.,	286
Fig. 1. Spicules of a dry specimen in the natural situation of a transverse section of the tube-wall ; $\times 100$	
Fig. 2. Uncinatum with numerous spines ; $\times 300$.	
Fig. 3. Dermal clavula with hemispherical umbel of the head ; $\times 450$.	
Figs. 4, 5. Gastral clavulæ with anchor teeth of various length ; $\times 450$.	
Fig. 6. Discohexaster with slender terminal rays ; $\times 450$.	
Figs. 7–13. <i>Farrea vosmaeri</i> , F. E. S.,	286
Fig. 7. Spicules of a dry specimen, in their natural situation, of a transverse section of the tube-wall ; $\times 100$.	
Fig. 8. Oxyhexaster with long, strong, principal, and small, divergent, terminal rays ; $\times 450$.	
Fig. 9. Discohexaster with long, strong, principal, and small, S-shaped, terminal rays, in perianth-like arrangement ; $\times 450$.	
Fig. 10. Dermal clavula with flatly bent surface of the umbel of the head ; $\times 450$.	
Fig. 11. Uncinatum with short spines ; $\times 300$.	
Fig. 12. Gastral clavula with very long spines ; $\times 450$.	
Fig. 13. Gastral clavula with flatly bent umbel, with somewhat long teeth ; $\times 450$.	