

PLATE LXXXII.

PAGE
302

Fig. 1. *Lefroyella decora*, Wyville Thomson,
Fig. 1. Macerated skeleton, from a photograph ; natural size.

Figs. 2-8. An Euretid near to or identical with *Lefroyella*.

Figs. 2, 3. Small (young ?) specimens, preserved in alcohol ; natural size.

Fig. 4. Transverse section of the dictyonal framework of the wall, with the loose spicules in their natural position ; $\times 50$.

Figs. 5, 6. Dermal scopulae with knobbed, straight, or divergent and geniculate prongs.

Fig. 7. Oxyhexaster with long terminal rays ; $\times 300$.

Fig. 8. Discohexaster with long terminal rays ; $\times 300$.