

PLATE XXXI.

- | | PAGE |
|--|------|
| Figs. 1-7. <i>Hyalonema (Stylocalyx) elegans</i> , F. E. S., . . . | 223 |
| Fig. 1. A somewhat damaged specimen, preserved in alcohol ; natural size. | |
| Fig. 2. Fragment of the outer part, outer side view ; × 60. | |
| Fig. 3. Diact with two central knobs and echinated ends ; × 100. | |
| Fig. 4. Autodermal pentact pinulus ; × 200. | |
| Fig. 5. Small amphidisc ; × 500. | |
| Fig. 6. Middle-sized amphidisc with echinated axial beam ; × 200. | |
| Fig. 7. Small amphidisc with nodular axial beam ; × 500. | |
| Figs. 8-20. <i>Hyalonema (Stylocalyx) tenerum</i> , F. E. S., . . . | |
| | 224 |
| Fig. 8. A damaged specimen, preserved in alcohol ; natural size. | |
| Fig. 9. Oxyhexact with smooth bent rays ; × 300. | |
| Fig. 10. Monact with one thickened echinated end ; × 100. | |
| Fig. 11. Autodermal pentact pinulus ; × 200. | |
| Fig. 12. Great globular amphidisc with ten rays ; × 200. | |
| Fig. 13. Great globular amphidisc, not yet full developed ; × 200. | |
| Fig. 14. Middle-sized amphidisc, terminally truncated, with straight rays ; × 200. | |
| Fig. 15. Tetract with echinated ends from the basal pad of the body ; × 100. | |
| Fig. 16. Small amphidisc ; × 500. | |
| Fig. 17. Oxyhexact with smooth bent rays ; × 500. | |
| Fig. 18. Abnormally large globular " amphidisc " with four rays ; × 200. | |
| Fig. 19. Fragment of the outer portion, outer side view ; × 60. | |
| Fig. 20. Great amphidisc ; × 200. | |

In the Plate the designation of figs. 8-20, *Hyalonema (Stylocalyx) tenerum*, F. E. S., has been accidentally omitted. This plate was arranged by Sir Wyville Thomson.