

PLATE XXVIII.

PAGE
199

Figs. 1-11. *Hyalonema divergens*, F. E. S., . . .

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

Fig. 2. Marginal oxydiact with four central knobs; $\times 100$.

Fig. 3. Great amphidisc of the dermal membrane; $\times 300$.

Figs. 4, 5. Smaller amphidisces; $\times 300$.

Fig. 6. Oxyhexact with smooth bent rays; $\times 300$.

Fig. 7. Autodermal pentact pinulus; $\times 100$.

Fig. 8. Oxyhexact with smooth straight rays; $\times 300$.

Fig. 9. Oxyhexact with smooth bent rays; $\times 300$.

Figs. 10, 11. Strong short spicules, triact and tetract, with rough ends, from the basal pad of the body; $\times 100$.

Figs. 12-17. *Hyalonema lusitanicum*, Bocage, . . .

225

Fig. 12. Small amphidisc; $\times 300$.

Fig. 13. Middle-sized amphidisc; $\times 300$.

Fig. 14. Greater amphidisc with nodular axial beam; $\times 300$.

Fig. 15. Oxyhexact with smooth bent rays; $\times 300$.

Fig. 16. Oxyhexact with smooth straight rays; $\times 300$.

Fig. 17. Autodermal pentact pinulus; $\times 300$.