

PLATE XXIII.

Figs. 1-8. *Polyrhabdus oviformis*, F. E. S., . . .

PAGE

121

Fig. 1. A damaged specimen ; natural size.

Fig. 2. Autogastral hexact pinulus ; $\times 100$.

Fig. 3. Discohexaster with short, thick, principal rays ; $\times 300$.

Fig. 4. Autodermal hexact pinulus ; $\times 100$.

Fig. 5. Principal hexact ; $\times 100$.

Figs. 6, 7, 8. Principal diacts with central thickening or four cruciately disposed knobs, and with rough thickened ends ; $\times 100$.

Figs. 9-14. *Balanites pipetta*, F. E. S., . . .

122

Fig. 9. A damaged specimen, preserved in alcohol ; natural size.

Figs. 10, 11. Discohexaster with long principal and numerous short terminal rays ; $\times 300$ and 450 .

Fig. 12. Discohexaster with long principal rays and four terminals in every principal ; $\times 300$.

Fig. 13. Autodermal hexact pinulus ; $\times 300$.

Fig. 14. Vertical section through the marginal portion of the specimen figured in fig. 9 (combination figure) ; $\times 60$.