

PLATE LXXXVI.

PAGE

Aphrocallistes ramosus, F. E. S.,

319

- Fig. 1. A specimen preserved in alcohol, from a photograph ; natural size.
- Fig. 2. Transverse section of the wall (combination figure) ; $\times 50$.
- Fig. 3. Dermal pentact with a knob-like rudiment on the sixth (distal) ray ;
 $\times 300$.
- Fig. 4. Dermal hexact with club-like pronged distal ray ; $\times 300$.
- Fig. 5. Dermal scopula with geniculate knobbed prongs ; $\times 300$.
- Fig. 6. Oxyhexaster whose principal rays in one axis are somewhat longer than
the others ; $\times 450$.
- Fig. 7. Simple oxyhexact with rough pointed rays ; $\times 450$.
- Fig. 8. Dermal hexact pinulus ; $\times 300$.
- Fig. 9. Dermal scopula with straight knobbed prongs ; $\times 300$.
- Fig. 10. Discohexaster with one elongated axis, whose principal rays are of un-
equal lengths, while the other four short rays are undivided ; $\times 450$.
- Fig. 11. Oxyhexaster with one elongated axis, whose principal rays are of unequal
lengths, while the other four short rays are undivided ; $\times 450$.