

PLATE XCVII.

*Fieldingia lagettoides*, Saville Kent,

PAGE

335

- Fig. 1. A dried specimen, somewhat damaged, having lost the greatest part of the lamellar rind, from a photograph; natural size.
- Fig. 2. A spherical knot of the skeleton, with some beams of the dictyonal framework;  $\times 100$ .
- Fig. 3. Star-like oxyhexaster with very reduced principal rays;  $\times 450$ .
- Fig. 4. Discohexaster with short principal and long terminal rays;  $\times 450$ .
- Fig. 5. Dermal scopula;  $\times 300$ .
- Fig. 6. Oxyhexaster with short principal and long terminal rays;  $\times 450$ .
- Fig. 7. Simple oxyhexact with slender smooth rays;  $\times 450$ .
- Fig. 8. Smooth oxydiact with four central cruciately disposed knobs and pointed ends;  $\times 300$ .
- Fig. 9. Part of an uncinatum;  $\times 300$ .