

PLATE IA.

Fig. 1. Dorsal bristle of <i>Euphrosyne capensis</i> ,	× 350.
Fig. 2. Dorsal bristle of <i>Euphrosyne capensis</i> , at the inner or dorsal edge of the row,	× 350.
Fig. 3. Ventral bristle of the same species,	× 350.
Fig. 4. Dorsal serrated and forked bristle of <i>Euphrosyne borealis</i> ,	× 350.
Figs. 5, 6. Varieties in the ventral bristles of the foregoing,	× 350.
Fig. 7. Long serrated dorsal bristles of <i>Chloeia flava</i> ,	× 210.
Fig. 8. Anterior dorsal bristle of the same form, with a smooth tip,	× 210.
Fig. 9. Ventral bristle of the same,	× 350.
Fig. 10. Tip of a boldly serrated dorsal bristle of <i>Chloena atlantica</i> , beyond the fork,	× 350.
Fig. 11. Tip of another dorsal bristle from the same species, showing slighter serrations,	× 350.
Fig. 12. Third kind of dorsal bristle of the foregoing, with a well-marked fork and smooth surface,	× 210.
Fig. 13. Ventral bristle of the same species. From the middle of the body,	350.
Fig. 14. Long slender bristle. From the dorsal tuft of <i>Chloeia fusca</i> ,	× 350.
Fig. 15. Ventral bristle (average form). From an anterior foot of same species,	× 350.
Fig. 16. Fragment of one of the longer roughened or spinous dorsal bristles of <i>Amphinome rostrata</i> ,	× 350.