

silvery streaks, one on the costal, and one on the dorsal margin, the latter a very little before the former, and both strongly dark margined before and behind, their anterior dark margins meeting just behind the middle of the wing, where they are somewhat posteriorly angulated. The silvery streaks are not confluent, being separated by the anterior point of a dark brown dorsal patch, placed behind the dorsal streak. This dark brown dorsal patch is common to all species of the genus now known, and in all of them it forms the posterior margin of dorsal silvery streak, and becomes confluent with the posterior dark margin of the costal streak also; the anterior dark margins of both silvery streaks are margined faintly before with pale golden, much less distinct and covering much less space than in *splendoriferella*; behind the posterior dark margin of the costal streak is a small golden patch, as in *splendoriferella*, containing a small black dorsal streak (or, perhaps more correctly, margined by it.) In perfect fresh specimens of *splendoriferella* the extreme costa in this golden spot is always more or less streaked longitudinally with dark brown scales; these dark brown streaks are absent in this species, and besides, in *splendoriferella* the anterior dark margins of the costal and dorsal silvery streaks are not confluent and posteriorly angulated as in this species, but are separated by a narrow golden line, which is carried backwards between the silvery streaks themselves, thus connecting the golden patch before the streaks with the costal golden spot behind the streaks; in this species they are not so connected. Mr. Stainton, in a note on *splendoriferella*, in his edition of the Clemens papers, states that the silvery costal and dorsal streaks are confluent in that species. I have never found them so, but always under a good lens I find them separated by the narrow golden line as above stated. In *splendoriferella* the dark brown dorsal spot is separated from the fan-shaped apical spot by a narrow projection of the costal golden spot, which extends to a small spot of silvery scales on the dorsal edge of the apical spot; but in this species this golden projection is only represented by a small golden spot, which is separated from the costal golden one by a narrow blackish line, which extends from the brown dorsal spot to a small silvery spot at the beginning of the fan-shaped apical spot. As in all the other species, there is also a small silvery spot on the costal side of the fan-shaped apical brown patch, as well as one on the dorsal side, and the one at its beginning. The fan-shaped apical brown patch is traversed across its middle (between the two silvery spots) by a streak of paler brown, thus dividing it into two velvety black (rather than brown) spots. As in *splendoriferella*, there is a narrow brown