## Thamnonoma Quadraria, n. s.

3. Body slight, wings ample, entire, apices pointed, external margin very moderately rounded. Gray. Median lines sub-parallel, straight, blackish; inner line broken, a little curved, outer straight; the lines tolerably near together; subterminal line most prominent, diffuse, black, edged inwardly by a brownish red shade, its outer edge jagged, denticulate; the line itself runs inwardly opposite cell and approaches outer median line at median vein, thence running parallel with it and approximate to internal margin. A black apical mark; fringes gray. Hind wings light gray. Discal dots distinct on both wings, both above and below, black. Under surface gray, lines obsolete. Expanse 31 mil. Colorado, Dr. Bailey.

This species may be known by the well pectinate male antennæ, the non-falcate primaries and the singular course of the distinct subterminal line and its form and color. It approaches the genus *Lozogramma*, but I think is correctly referred here.

## Thamnonoma Perpallidaria, n. s.

3. Antennae pectinate. Pale fady ochrey. Two parallel, even, dark ochre median lines, starting from brown costal dots. Subterminal line broken, diffuse, dark. Hind wings very pale, with mesial line indicated at internal margin. Beneath pale ochrey, without marks. Body pale ochrey. Expanse 27 mil. New Mexico. No. 993, Prof. Snow. Smaller and differently colored, but allied to T. Quadraria.

## Homopyralis Miserulata, n. s.

Small and slight bodied. Dull brown. Median shade black, distinct, waved, upright, touching the small black reniform. Wing paler over median space beyond the shade. T. p. line rounded opposite cell. Before the s. t. line the space is shaded with blackish. Fringes pale dotted. Hind wings concolorous with two divergent mesial lines. Beneath paler, with the discal dot contiguous to the inner of the two divergent lines on hind wings. Body brown. Expanse 20 to 22 mil. Three specimens. New Mexico, Prof. Snow.

## Tornos Interruptaria, n. s.

Q. Light gray, a little larger than Rubiginosus. The fine black median lines make an oblique loop open to internal margin. Above they make another larger, less distinct loop, its pointed apex curving up to median vein. Hind wings light gray; indication of lines on internal mar-