

remarks as to venation. Wings green, curiously mottled with pale, somewhat strigose. Inner line on fore wings obsolete. Outer line white, straight, bent on secondaries, which have no inner line. Costa of fore wings red, more distinctly so beneath. Fringes all pale. Vertex white, collar red at base; tegulæ green; palpi red tipped; legs white, fore legs shaded with red. Exp. 30 mil. Arizona. Type Coll. Neumoegen.

This seems allied to the Californian *Anaploides Pistaccaria* of Packard, but the costa is wholly reddish above and below, beneath the wings are iridescent, pale greenish, without discal marks and only showing reflected the outer line. Above there are no discal marks. The two are evidently related; the legs are defective in my type, otherwise fresh.

CHLOROSEA ALBARIA.

♀. Head white on vertex; whitish on front, mixed with a few green scales. Palpi white, with a few dark scales at tips, rather short. Thorax greenish. Fore wings delicate green with two straight, parallel white median bands, rather near together, fringe white; the costal edge does not seem discoloured, it is somewhat whitish above. Beneath, the bands are reflected. Hind wings white, thinly scaled, translucent, without marks above and below, except a faint white discal mark. This moth should be known by its white secondaries, the pale green, somewhat mottled primaries, the median bands being straighter, and equidistant as compared with *Bistriaria*. One specimen (abdomen wanting). Arizona. Expanse 23 mil.

The hind wings are slightly greenish and iridescent, and very frail, but contrast by their white color with primaries. They do not look faded.

LITHOSTEGE ARIZONATA, n. s.

♀. Smaller than the described species. Fore wings fuscous, shaded over with white. Median vein white; the inner oblique dark line appears below it. The outer line is marked by black spots on the veins. Subterminal line white, straight, a little rounded, the apical veins marked with white before it. Fringes distinctly white and gray, checkered. Hind wings elongate, rather pale fuscous, immaculate. Expanse 20 mil. Arizona. There are but two dark lines on the wing; the inner very oblique and only marked inferiorly in the type.

TETRACIS OBLENTARIA, n. s.

♂. Two specimens with simple antennæ and the hind margin of secondaries pointed in the middle, I would refer to Packard's *Parallel-*