Antennæ slightly serrate, cream colour at base, outer joints annulated with grayish-fuscous. Thorax grayish-white. Abdomen fuscous and tuft cream-white. Legs cream white, minutely dotted with brown. Tarsi annulated with brown.

Fore wing dark gray, minutely dotted with blackish-gray, a darker shade across the wing at inner third, a short, narrow, outwardly oblique curved line from middle of costa to upper edge of cell, a similar fine white ante-terminal line from costa beyond outer fourth, curving under apex and down to dorsal margin, just before anal angle, slightly indented at lower third. A blackish preciliate line interrupted by the veins. Cilia paler.

Hind wing pale fuscous, thickly dotted with black scales along dorsal and outer margins. An obscure whitish ante-terminal line, strongest towards dorsal margin; slightly indented at upper third.

Under side, both wings shining pale gray, the white lines faintly repeated.

Two & specimens, collected by Professor F. H. Snow, one Brownsville, Texas, June, and one San Bernardino Ranch, Cochise Co., Arizona, 3,750 feet elevation, August.

One type in collection of Kansas Academy Sciences, and one in my collection.

Differs from renicularis, Zell., in the absence of white discal spots, and from both renicularis and eripalis, Grote, in the outer white lines of both wings being very much closer to the outer margin.

Prionapteryx baboquivariella, sp. nov.—Expanse, 22 to 28 mm.

Head, palpi and thorax sordid white. Scales of outer joint of labial palpi leaden-gray, of maxillary palpi cinnamon-brown; thorax heavily overlaid with brown, and much darker than the collar and patagia. Abdomen and anal tuft creamy-white. Legs creamy-white. Anterior tibiæ dotted with brown. All tarsi annulated with the same colour.

Fore wing pale olivaceous-brown, with the lower median vein and the veins in the outer third of wing overlaid with white, below the white median vein is a much darker brown streak from base to anal angle, and a dark streak above it from base to end of cell. The outer half of costa is shaded with white, through which run four outwardly-oblique brown lines, the inner, at end of cell, runs into the brown lines above and below the median vein, forming an obscure dark dentate transverse line; a similar preciliate line of white from costa, outwardly oblique for one-third the width of wing, thence inwardly oblique to a third above dorsal margin,