received specimens (which were afterwards determined by Uhler) from Snow, taken by Tucker at Colorado Springs in July.

Diaphnidia pellucida Uhler n. sp.

"Elongate, very pale green, delicate, with minute whitish pubescence on the pronotum and hemelytra. Head short and small, with the eyes nearly globose, very prominent, very pale brownish; middle of vertex incised, the incision running back to an impressed line which extends across to the base of the eyes; base of head thick, curvedly contracting to base of occiput, surface next to inner line of eyes incised; front vertical, forming a rounded lobe as far as to below the middle of the eyes; tylus short, tapering and curving beneath, a very little more prominent than the front; rostrum pale green, slender, reaching behind the posterior coxae. Antennae long and slender, pale green or yellowish, the basal joint longer than the head, sometimes a little dusky at tip, the second joint cylindrical throughout, a little longer than the pronotum and scutellum united, third joint a little more slender and about two thirds the length of the second, the fourth still more slender, very short, sometimes a little dusky. Pronotum nearly trapeziform, a little wider than long, gently sloping anteriorly; the lateral margins sinuated directly before the prominent humeri; surface a little uneven, the callosities distinct and with an indented space between them, the impressed line behind them deep and clearly defined, arrested by the thick carinate lateral edge which stops against the end of the callosities; the anterior angles rounded off, the anterior edge a little sinuated, callous, extending to about the middle of the eyes; posterior margin a little yellowish, hardly sinuated. Clavus and corium minutely scabrous, almost transparent, very ample as compared with the abdomen; cuneus long, bordered exteriorly with a thick green line; membrane very thin, whitish green, the vein deeper green. Legs greenish, the tibiae sometimes yellowish, dusky at tip; apex of the tarsi and the nails piceous.

"Length to end of abdomen 2.25-2.5 mm. To tip of membrane 3.5 mm. Width of pronotum 1-1.25 mm. Numerous specimens have been brought to my notice. The first of these I found near Montmorency, in the province of Quebec, others were obtained near Washington, D. C., by my friend Otto Heidemann, and a male specimen has been sent from Colorado. The specimen from Colorado has the callosities near together on their inner ends."

Fort Collins, September 26th on box-elder (Gillette).

Dacota hesperia Uhl.

Colorado (Uhler 1 and 6).

'Diommatus angulatus Unler n. sp.

"Long, almost parallel-sided, nearly flat above, black or dark smoke-brown, minutely pubescent, rather broader than D. congrex Uhl., with stouter and longer antennae. Head moderately convex, highly polished between and before the eyes, piceous anteriorly and upon the tylus, the latter becoming paler below; the occipital carina pale piccous, bounded in front by an arcuated, punctate impression; eyes large, prominent, dark brown; rostrum wax-yellow, piceous at tip, reaching to behind the middle coxae; antennae long and stout, longer and thicker in the male, black or dark brown, the basal joint a little longer than the head in the female, much longer in the male, the second joint a little thinner than the first, about as long as the corium, the third still more slender, about two-thirds the length of the second, the fourth thinner and much shorter. Pronotum a little wider than long, very slightly convex, with the lateral margin oblique; the surface finely pubescent, very gently sloping, the anterior lobe distinctly defined, with the callosities large, prominent, black; the collum indistinct; posterior lobe large, obsoletely wrinkled and with a few faint punctures, the posterior margin feebly sinuated, with the humeral angles a little prominent and broadly rounded; the pleural flaps moderately short, grooved vertically. Scutellum small, black, convex, acute. Coxae and legs yellowish, a little dusky towards the knees, the tarsi more or less piceous. The clavus pale yellow; corium with a large, triangular, black spot on each wing-cover which covers most of the surface to next the base of cuneus, the cuneus yellowish, but dusky at tip. Abdomen black, polished, the base, disk, and a part of the apex of venter yellowish.

Length to end of abdomen 3-3.25 mm. To tip of wing-covers 4.5 mm. Width of pronotum 1.25 mm."