vein very slightly bi-arcuated and sub-perpendicular; both transverse veins narrowly bordered with brownish-black.

Hab. Wyoming, June, Dr. Williston.

TET. LINEATA, sp. nov., Q. Bristles of the antennæ nearly bare, wings not reticulated, posterior transverse vein very strongly doubly curved, so that the middle half is parallel to the fourth longitudinal vein. Long. corp. 6 mm. Long. al. 5 mm.

Front obscure yellowish, with the median polished Pale brownish. stripe tapering anteriorly; on each side near the orbit is a small reddish spot, and more anteriorly, between the base of the antennæ and anterior corner of the orbit, a larger reddish spot with a dark centre. Antennæ nearly the color of the front, the second joint covered with small black hairs, the third joint as long as second, scarcely excised and obtuse ; basal half of the bristle concolorous with the antennæ, terminal half slender. whitish, and microscopically pubescent. Face gently receding, light yel-Thorax with a median reddish-brown stripe extending over the lowish. scutellum, divided in its anterior part by a narrow whitish line; on each side a stripe dusted with white extending over the side of the scutellum; laterally on each side there is another irregular brownish-red stripe bordered by whitish in front of the wings. Pleuræ with brownish stripe, extending to beneath the poisers. Abdomen brown with paler lateral borders and narrow posterior margins of the segments. Legs obscurely yellowish-brown, hind femora with a number of short spine-like bristles underneath the distal halves; tarsi blackened towards their tips. Wings yellowish-hyaline, with irregular brownish clouds in the end of the submarginal, most of the first posterior and middle of discal cells; posterior margin of the wing greyish. Transverse veins clouded with brown, the posterior one strongly curved, its middle portion parallel to the fourth, and its terminal portions perpendicular to the fourth and fifth longitudinal veins.

Hab. Connecticut, Dr. Williston.

An easily recognizable species with characters approaching somewhat the genus *Sepedon*.

Sepedon fuscipennis Lw. Specimens from Washington Territory cannot be distinguished from New England ones. In all, the lateral frontal spots are more commonly absent, and the tarsi may show but a faint degree of blackening in their ground color. Long. corp. 5.5-8 mm.

88