ch

te

in

In

es

n-

in

of

gs

he

he

cal

ot

er-

ch

as

my

wo

ore

to

om

fect

ure

vor

in

ctly

ble

not

brown with a dark transverse band anteriorly. thorax, and segment a little darker, posterior edge of each segment whitish. Forewings obtuse at apex, outer margin well rounded, same color as thorax, the costa rather darker and the cross lines distinctly lighter than the ground color; basal line double, very irregular, being angled sharply outwardly at cell and below vein 2; median line also double, not well marked, making a sharp outward angle to include the conspicuous black discal dot, then running in an almost straight line to middle of inner margin; extra discal line also double, dislocated at vein 6, then in a regular curve parallel to outer margin; both median and extra discal lines show in more or less well-defined whitish spots on veins 2 to 6 inclusive; and there are short black dashes on each of these veins between the median and extra discal lines; submarginal line white, conspicuous, regularly scalloped at each vein and forming a distinct V at anal angle; a fine black marginal line; fringe dotted with dark brown between veins. Hind wings well rounded, lighter brown than fore wings with six darker lines: the first two are basal and do not extend further from inner margin than to vein 2; the next two lines are extra discal and almost complete; the two outer lines extend completely across the wing; a very small and faint discal dot; marginal line and fringe as on fore Beneath paler; fore wings with a linear discal dot and the extra discal markings of the upper surface reproduced; basal portion of wing without markings except a dark spot on the costa, indicating the position of basal line. Hind wing as above, but with all the lines more regular and reaching to the costa; the discal spot is distinct, black; the 1st extra discal line is diffuse and very evident; the 3 outer lines appear as spots between the veins, the outermost line being least conspicuous. The under side of thorax and of the basal segments of the abdomen is very pale, almost white, but the posterior portion of the abdomen is nearly black.

Type, one specimen. Meach Lake, Ottawa, 7 June, 1905, C. H. Young. Co-types, two specimens. Catskill Mountains, 2 and 10 July, 1901, (No. 1) R. F. Pearsall.