

accentuations inwardly, thus forming small whitish spots near costa and inner margin respectively. A small whitish costal spot near apex, and several small similar spots at inner rim of t. p. line.

Secondaries uniformly mouse-gray, somewhat hyaline in median and submedian basal areas. The entire anal margin tufted with lighter gray hair. At anal angle, between the submedian veins, a black blotch with several small white kernels. Slight indications of a transverse undulating line. Nerves brownish, and fringes of both wings brownish.

Below: Head black. Legs and abdomen of dark gray. The former very pilose, the tips of the hair tinted with yellowish gray. Black claws and tarsi, with white segments. Whitish abdominal bands.

Primaries and secondaries mouse-gray with whitish granules. The t. p. line only visible and accentuated by a whitish costal dot, surrounded by black.

Secondaries have two dark curved transverse lines, marked by two irregular, black costal dots. Basal areas of wings and anal margin of secondaries tufted with lighter gray.

Expanse of wings, 38 mm. Length of body, 10 mm.

Habitat: Victoria, B. C. Type, one ♂. Coll., B. Neumoegen.

This insect has been caught at electric light by Mr. W. H. Danby, and I take pleasure in naming it after him.

*Hyarpax venus*, n. sp.

Head yellowish with rose centre. Antennæ light brown. Eyes black. Collar, thorax, patagiæ, as well as primaries, of beautiful light rose colour. Nerves concolorous. Fringes whitish. Beyond median cell, from costa to inner margin, a transverse white line, slightly bending inwardly at its centre.

Secondaries and nerves white, with a rose coloured marginal line along costa and margin to anal angle. A rose tint along anterior margin, fading towards centre.

Abdomen yellowish-white with rose anal tuft.

Below: Primaries and secondaries of yellowish-white with concolorous nerves and fringes. Costas rose and broad marginal rose tints, especially so in primaries, fading towards centres.

Legs rose coloured. Prominent yellowish-white tibial spines.