Genus PARAMYA, nov.

Type, P. intersecta.

Palpi upturned, the 3rd joint well developed, acuminate, and reaching above vertex of head; mid and hind tibiæ with short terminal pairs of spurs. Fore wing with vein 3 from well before angle of cell; 4, 5 from angle; 6 from or below upper angle; 7, 8, 9, 10 stalked; 11 from cell. Hind wing with veins 2 and 4 stalked; 5 from middle of discocellulars; 6, 7 on a long stalk; both wings with a veinlet in the cell.

- Sect. I. Hind wing with vein 3 absent; antennæ of female with extremely short branches or serrate.
 - A. Wings with the interspaces hyaline...... intersecta.

 B. Wings bronze-green with the veins black intersecta.

*326. Paramya ænetus. (Plate VI. fig. 10.)

Chloropsinus ænetus, Schaus, J. N. York Ent. Soc. iv. p. 131 (1896).

2. Antennæ serrate; head, thorax, and abdomen blue-black; wings bronze-green with the veins black; hind wing with slight semihyaline streak below median nervure.

Hab. Brazil, Castro Paraná, type † in Coll. Schaus. Exp. 36

millim.

P. aenetus Schaus (10 k) is black on the body, with bronze-green, black-veined wings. The hindaenetus. wings exhibit below the median narrow, hyaline stripes. From Brazil (Castro Paraná, Sa. Cruz).