

- aa. Labrum black, a pale mid-dorsal stripe on segments 3-5, 3 antenodal cells on the hind wings . . . . . 10. *adamsi*.

Alter BB to BBB, and insert a new BB between former BB and FF as follows :—

- BB. These markings consisting of two (longitudinal, as in former B and BB) stripes, more or less confluent at base, occupying the basal fourth or less of segment 8 and nearly the whole length of 9; mesepisternal tubercles well developed, antenodal cells 5-4 on front wings, 4-3+ on hind . 6 (A). *terira*.

J. Add “ (some examples of *mæsta*, e. g. from Chapala, will fall here). ”

Transfer 18. *cunraurea* to JJ, as the female *has* mesepisternal tubercles and I cannot separate it from *cuprea* ♀.

Alter GG to read as follows :—

GG. Mesepisternal tubercles absent or very small.

- b. Mesepimeral black stripe reaching upward almost to, or to, the upper mesepimeral margin; dark colours of head and thorax with some metallic reflection . . . . . 19. *ænea*.

- bb. Mesepimeral black stripe reaching upward only half-way to the upper mesepimeral margin, dark colours of head and thorax without metallic reflection . . . . . 21 (A). *pipila*.

AAAA. 28. *variabilis* and 28 (A). *medullaris* may be distinguished, provisionally at least, by the mesostigmal laminæ (*vide postea*).

Alter AAAAA as follows :—

AAAAA. Dorsum of segments 8 and 9 pale, unspotted (except for a pair of basal dorsal black dots on 9 in *pocomana*).

- c. Antenodal cells on front wings more often 4 or 3+, no pale mid-dorsal longitudinal stripe on segment 3 . . . . . 7 (A). *gaumeri*.

cc. Antenodal cells on front wings more often 3.

- d. Segment 9 with a pair of basal dorsal black dots, rear of head pale, a mid-dorsal longitudinal pale stripe on segments 3-5 . . . . . 33 (A). *pocomana*.  
(Occasionally an *extranea* ♀, with unusually wide black stripes on 3-6 and 3 antenodal cells, falls here, e. g. one from Escuintla, Guat.)

dd. Segment 9 with no black marks.

- e. Second lateral thoracic suture with a black stripe on its entire length, pale mark on each side of rear of head elongated transversely . . 16 (A). *underwoodi*.

ee. Second lateral thoracic suture with a black mark only at its upper end, pale mark on each side of rear of head elongated vertically.

8. *pulla*, 8 (A). *frequentula*, 16 (B). *johannella* (*vide postea*).

P. 73, 8th line from bottom, insert “ *A. variabilis* ” before “ *A. violacea*. ”

Alter the second of the two subdivisions of rubric 1 to read as follows :—

Mid-dorsal and humeral black stripes present.

21. *harknessi*, 24. *lacrymans*, 24 (A). *tonto* (differing by their mesostigmal laminæ).