

BB. After "8 mostly blue on dorsum," insert "(except in some *indicatrix*)."

F. (Some *A. pipila* will fall here, but properly belong under L, page 71.)

Under FF, which remains in its present form, insert:—

d. Antenodal cells on the front wings usually more than 3.

Species 11–14, as before, and 16. *difficilis*.

dd. Antenodal cells on the front wings usually 3.

e. Mid-dorsal thoracic black stripe at least a little wider than either pale antehumeral stripe, rear of head chiefly black.

f. Inferior appendages a little shorter than the superiors, second lateral thoracic suture with a black stripe for its entire length 16 (A). *underwoodi*.

ff. Inferior appendages twice as long as the superiors, second lateral thoracic suture with a black mark at its upper end only 16 (B). *johannella*.

ee. Mid-dorsal thoracic black stripe reduced to a line; rear of head chiefly pale; inferior appendages a little longer than the superiors; second lateral thoracic suture with a black stripe for its entire length 16 (C). *talamanca*.

P. 71.—Change HHH to read "apical sixth to fifth black."

Under L, which remains in its present form, as also does the rubric for *harknessi*, change as follows:—

Inferior appendages bifid at tip.

Lower branch of inferior appendages subequal in length to the upper branch, black humeral stripe narrower in its upper half. 21 (A). *pipila*.

Lower branch of inferior appendages longer than the upper branch, black humeral stripe of subequal width throughout. 22. *barretti*.

2. First line, change to read "(except in some specimens of *A. tonto*)."

P. 72.—N. Change to read as follows:—Antenodal cells on front wings 4 (or 5 in var. *munda* of *vivida*).

Change MM to MMM, and insert a new MM between former MM and NN as follows:—

MM. Superior appendages bifid at apex, branches subequal in length; 3 antenodal cells on the front wings; postbasal black streaks present and continuous with the apical black on segments 3–7; 8–10 blue with an inferior longitudinal black stripe each side 33 (A). *pocomana*.

Females.

(The shapes of the mesostigmal laminae are among the most important specific characters of this sex.)

P. 73.—Alter D as follows:—

D. Mesepisternal tubercles present, but small; segment 10 pale on dorsum.

a. Labrum pale; a pale mid-dorsal stripe on segments 3 and 4, or on 3 only; 4 antenodal cells on the hind wings. 9. *uimeca*.