

Micrathyria eximia (p. 230).

I have examined two additional males from Puerto Barrios, Guatemala (*Deam, coll. Wllmsn.*).

ORTHEMIS (p. 231).

Orthemis ferruginea (p. 234).

To the localities given, add:—MEXICO, Nogales and Hermosillo in Sonora, Guzman and Baños de Santa Rosalia in Chihuahua, Torreon and San Pedro in Coahuila, Aguascalientes City (*Calvert observ.*), Tepic, Ciudad [Goldsmith: 1 ♂], San Marcos [Goldsmith: 4 ♂, 1 ♀] in Jalisco, Chichen Itza [*Cole*: 2 ♂, 1 ♀] (*M. C. Z.*) in Yucatan.

At Hermosillo, August 11, 1906, this was the only species of Odonata I could find; several individuals were flying over the irrigated part of the plaza in front of the Cathedral. At Guzman, Aug. 7, this species was very active and wary.

Orthemis biolleyi (p. 237).

To the localities given, add:—COSTA RICA, Rio Machuca (*Biolley, A. N. S.*: 1 ♂).

CANNAPHILA (p. 239).

Cannaphila angustipennis (p. 241).

To the localities given under *a*, p. 241, add:—COSTA RICA, Pozo Azul de Pirris (*Underwood, M. C. Z.*: 1 ♂).

Page 242, line 24, for “The following species” read “The following specimens.”

To the localities given under *b*, p. 242, add:—COSTA RICA, Juan Viñas (*Merritt Cary, U. S. N. M.*: 1 ♂, 2 ♀).

ANATYA (p. 244).

Anatya normalis (p. 245).

To the localities given, add:—HONDURAS, San Pedro Sula (*Williamson, coll. ejusd.*: 1 ♀).

This example was taken “in gulch on dead twig.”

ERYTHRODIPLAX (p. 246).

Erythrodiplax funerea (p. 249).

To the localities given, add:—MEXICO, Colima City (*Goldsmith, M. C. Z.*: 1 ♀); COSTA RICA, Juan Viñas (*Cary, U. S. N. M.*: 1 ♀ *b*), Surubres (*Biolley, coll. A. N. S.*: 1 ♂, 1 ♀, 1 ♀ *b*).