

This species, which would fall under B in our Key, *anteà*, page 206, may be recognized by the cream-yellow frons, yellow (σ) or yellow to orange (φ) labrum, ochraceous colouring at base of wings not reaching distad as far as the first antecubital and submedian cross-vein; pterostigma with proximal two-thirds cream-yellow (σ), proximal half ochraceous (φ), remainder ($\sigma \varphi$) blackish-brown; brown at apex of wings of female reaching proximad 1·5 mm. or half-way to distal end of stigma; two rows of cells between short sector and supplementary sector next below on hind wings. Abdomen, σ 32–36, φ 31–34; hind wing, σ 37–42·5, φ 40–41 mm.

URACIS (p. 217).

Uracis imbuta (p. 218).

Uracis sp.?, Needham, Proc. U.S. Nat. Mus. xxvi. t. 50. fig. 2 (venation) (1903).

To the localities given, add:—GUATEMALA, Cacao (Barber, U. S. N. M.: 1 φ) in Alta Vera Paz; COSTA RICA, Jesus Maria [2 σ , 1 φ], Rio Machuca [1 σ , 1 φ] (Bolley, colls. A. N. S., Wllmsn.).

Uracis fastigiata (p. 219).

To the localities given, add:—COSTA RICA, Surubres (Bolley, A. N. S.: 1 σ).

MICRATHYRIA (p. 220).

Micrathyria didyma (p. 223).

To the localities given, add:—COSTA RICA, Jesus Maria (Bolley, A. N. S.: 1 σ).

Micrathyria hagenii (p. 225).

To the localities given, add:—HONDURAS, San Pedro Sula (Williamson, coll. ejusd.: 1 φ); COSTA RICA, Punta Arenas (Bolley, A. N. S.: 1 φ).

Mr. Williamson noted that his example was taken “At mouth of gulch, Feb. 27, 1905.”

Micrathyria schumanni (p. 227).

To the localities given, add:—COSTA RICA, Punta Arenas (Bolley, colls. A. N. S., Wllmsn.: 1 σ , 5 φ).

Micrathyria æqualis (p. 228).

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