

Alis sordide fulvis, anticis dimidio apicali fuscescente, maculis duabus elongatis cellulam transeunte nigrescentibus, interiore interdum in duas partes divisa, maculis octo exterioribus, tribus ultra cellulam, aliis tribus infra eas, una apicali, una quoque infra eam, albidis, ocellis duobus nigris inter venas (interdum albo pupillatis) marginem externum versus, lineis submarginalibus duabus subparallelis nigrescentibus; posticis ocellis nigris sex, plerumque cæruleo pupillatis in serie irregulari submarginali, ultra eas lineis duabus, interiore valde undulata: subtus anticis fusco-griseis, infra venam medianam interdum rubescentioribus, maculis albis et ocellis duobus ut supra, ocelloque tertio apicem versus; posticis grisescentibus, lineis obscuris variis transeuntibus, ocellis ut supra sed majoribus et omnibus cæruleo pupillatis flavoque circumcinctis, lineis submarginalibus ut in pagina superiore.

♀ mari similis.

Hab. NORTH AMERICA, New England to Texas ², Arizona ^{3 4}.—MEXICO, Northern Sonora (*Morrison*), Durango city (*Becker*).

Our collection contains twelve specimens of this species from within our limits (nine males from Sonora and two males and one female from Durango), as well as others from the United States. The Sonoran examples belong to the form *D. leilia* and the Durango ones to *D. celtis*. The differences between these two insects as given by Mr. Edwards seem to be of little importance when a long series is examined, as intermediates occur. Named examples of both sexes of *D. celtis* sent us by Mr. Strecker confirm us in this opinion. We notice, however, that the Sonoran and Arizona insects are redder on the upperside and on the underside of the primaries below the median nervure.

PREPONA (I. p. 320).

Prepona demophon (I. p. 320).

To the localities given, add:—MEXICO, Campala (*Forrer*); GUATEMALA, Volcan de Santa Maria (*Richardson*); HONDURAS, San Pedro Sula (*Wittkugel*); NICARAGUA, Matagalpa (*Richardson*).

The single specimen from Mexico is in very bad condition, but no doubt belongs here.

3 (A). **Prepona ælia**. (Tab. CIX. fig. 3, ♂.)

Prepona ælia, Godm. & Salv. Ann. & Mag. Nat. Hist. (6) iii. p. 355 (♂) (1889) ¹.

Alis nigricantibus, fascia communi mediana nitente cærulea; maculis duabus parvis ad angulum analem aliisque obsoletis submarginalibus cyaneis: subtus sericeo-cinereo-brunneis fere unicoloribus, dimidio basali lineis paucis nigris irregulariter transfasciatis; posticis maculis ad angulum analem cyaneis et ad marginem externum sicut in pagina superiore.

Hab. MEXICO, Coatepec (*Brooks* ¹).

We possess a single male specimen of this species, given us by Mr. Brooks of Coatepec and captured in that neighbourhood, and Mr. Schaus informs us that he has a female of it, also from Mexico. It resembles in some respects *P. synchrona* of Staudinger, and has a similar distribution of the blue colour on the upper surface