

Nymphidium molpe (I. p. 473).

To the localities given, add:—MEXICO, Atoyac, Teapa (*H. H. Smith*), San Lorenzo (*Trujillo*); HONDURAS, San Pedro Sula (*Wittkugel*).

Nymphidium onæum (I. p. 474).

We have a mutilated female specimen of a *Nymphidium* from Ruatan Island, which comes very near this species, if it is not identical with it.

Nymphidium sicyon (I. p. 475).

To the locality given, add:—GUATEMALA, San Gerónimo (*Champion*).

Since the publication of the earlier part of this work we have detected a female of this species in our collection.

Nymphidium lycorias (I. p. 477).

To the localities given, add:—MEXICO, Dos Arroyos, Tierra Colorada, and La Venta in Guerrero (*H. H. Smith*), Coatepec (*Brooks*), Jalapa (*coll. Schaus*), Omealca (*Trujillo*); NICARAGUA, Matagalpa (*Richardson*).

PANDEMOS (I. p. 478).

3. Pandemos palæste.

Pandemos palæste, Hew. Ex. Butt., Erycinidæ, t. 1. ff. 7, 8¹.

Alis fuscis, anticis plaga rufa in margine interno ad angulum analem; posticis bitriente terminali griseo venis intersecto, costa omnino fusca, margine interno rufescente: subtus pallide fuscis, fascia communi indistincta fusca ultra cellulas notatis, posticis ad marginem externum punctis obscuris; palpis et corpore subtus sordide albis.

Hab. COSTA RICA (*mus. Staudinger*).—COLOMBIA¹.

The above diagnosis has been taken from a single specimen, apparently a female, lent us by Dr. Staudinger. This we identify with Hewitson's *Pandemos palæste*, which was described and figured from a male in E. Birchall's collection. The Costa-Rican insect, however, has a red spot near the anal angle of the primaries, and a rufous inner border and a wider grey end to the secondaries. These differences, in the absence of more examples for comparison, we take to be sexual.

THEOPE (I. p. 480).

Theope hypoxanthe (I. p. 482).

Theope isia, anteà, i. p. 482.

The type of *T. isia*, from Guatemala, proves to be a worn specimen of *T. hypoxanthe*, Bates, which latter is scarcely separable from *T. pedias*, H.-S. Mr. Smith has sent us a male of this insect in good condition from Atoyac in Mexico, whence we have already recorded *T. isia*.