

HETEROPIA (II. p. 296).

1 (A). **Heteropia cyda**, sp. n. (Tab. CXII. figg. 7, 8, ♂.)

H. bryaxi similis, sed posticis tantum sordide ochraceo tinctis, anticis maculis et punctis omnibus obscurioribus (iis in costam fere obsoletis) et flavo- (nec albo-) hyalinis: subtus posticis fasciis transversis obscurioribus et magis angulatis, extrorsum disco albido multo latiore ad angulum analem extenso; ciliis griseis, ad venarum fines nigro-fuscis.

Hab. HONDURAS, San Pedro Sula (*Wittkugel*).

Of this species we have a single male. It is a close ally of *H. bryaxis*, from which it differs in the more uniform coloration on the upperside; the spots on the primaries are considerably smaller and yellowish (instead of white); and the secondaries, too, have a conspicuous broad white band beneath, reaching from the anal angle towards the apex.

Heteropia melon (II. p. 297).

To the localities given, add:—NICARAGUA, Matagalpa (*Richardson*).

EPARGYREUS (II. p. 299).

Epargyreus exadeus (II. p. 299).

Epargyreus orizaba, Scudd. Rep. Peabody Ac. Sci. iv. p. 70 (1872)⁴.

To the localities given, add:—HONDURAS, San Pedro Sula (*Wittkugel*).

Scudder's type of *E. orizaba*, which we have seen, was from Guatemala⁴, whence we have already recorded the insect (cf. *anteà*, p. 635).

PROTEIDES (II. p. 301).

Proteides idas (II. p. 301).

To the localities given, add:—GUATEMALA, Cahabon (*Champion*); HONDURAS, San Pedro Sula (*Wittkugel*); NICARAGUA, Matagalpa (*Richardson*).

ACOLASTUS (II. p. 303).

Acolastus amyntas (II. p. 304).

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

TELEGONUS (II. p. 305).

8. **Telegonus megalurus**.

Telegonus megalurus, Mab. Petites Nouv. Ent. ii. p. 162 (1877)¹; Ann. Soc. Ent. Belg. xxi. p. 25 (1878)².

Telegonus consus, *anteà*, ii. p. 309, t. 77. ff. 20–22³.