

TYPHEDANUS (II. p. 341).

Typhedanus alladius (II. p. 342).

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

ÆTHILLA (II. p. 343).

Æthilla echina (II. p. 344).

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

Æthilla lavochrea (II. pp. 345, 635).

Achlyodes athymnios, Möschl. Verh. zool.-bot. Ges. Wien, 1878, p. 225 (♀)⁴.

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

Since our description of this species was published we have seen the type of *A. athymnios*, Möschl., and find that it does not differ from *Æ. lavochrea*. Möschler⁴ merely gives Central America as locality.

PYTHONIDES (II. p. 358).

Pythonides cerialis (II. p. 358).

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

CYCLOSÆMIA (II. p. 375).

Cyclosæmia anastomosis (II. p. 376).

Cyclosemia gratiosa, Mab. Ann. Soc. Ent. Fr. 1897, p. 194¹.

Mons. Mabille has lent us the type of *C. gratiosa* from Chiriquí¹, and it seems to us to be nothing more than a variety of *C. anastomosis* with the whitish coloration more extended on the underside of the secondaries (cf. *anteà*, p. 635).

ECHELATUS (II. p. 378).

Echelatus varius (II. p. 379).

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

CELÆNORRHINUS (II. p. 381).

2. **Celænorrhinus fritzgaertneri.**

Pleusioneura fritzgaertneri, Bailey, Bull. Brooklyn Ent. Soc. iii. p. 62 (1880)¹.

Celænorrhinus variegatus, *anteà*, ii. p. 383, t. 85. ff. 2–4².

To the localities given, add :—SALVADOR, Volcan de San Miguel (*Fritzgaertner*¹).