

11. **Gonioterma cora** Busck.*Gonioterma cora* Busck Pr. US. Nat. Mus. 47 53 (1914)¹.

Type ♂ (16742) US. Nat. Mus.

Hab. PANAMA¹: Trinidad River, Alhajuela, and Porto Bello, IV-V. (*A. Busck*)¹.**Fam. 10. SPARGANOTHIDAE** (pp. 206-24).

HOMONA Wkr. (pp. 207-8).

3. **Homona aquila** Busck.*Homona aquila* Busck Pr. US. Nat. Mus. 47 53-4 (1914)¹.

Type ♂ (16743) US. Nat. Mus.

Hab. PANAMA¹: Cabima, V. (*A. Busck*)¹.4. **Homona consobrina** Busck.*Homona consobrina* Busck Pr. US. Nat. Mus. 47 54-5 (1914)¹.

Type ♀ (16744) US. Nat. Mus.

Hab. PANAMA¹: Porto Bello, V. (*A. Busck*)¹.**Fam. 11. OLETHREUTIDAE** (pp. 224-67).

CYDIA Hb. (pp. 258, 260).

=§*LASPEYRESIA* Hb.§*Laspeyresia* Hb. (1826) is homonymous with **LASPEYRESIA** (=†*LASPEYRIA* Germar Syst. Gloss. Prodr. Bomb. 1 9, 13-14 (1811)—Type: *flexula* S-D.“Hujus generis monographiam exactissimam *Laspeyresio* debemus” “et nomina a cel. Laspeyres adhibita, retinui. **LASPEYRIA**.” (Germ. l. c. 13.)**Fam. 12. TORTRICIDAE** (pp. 267-93).

TORTRIX L. (p. 275).

J. F. N. Gistel (or Gistl) in ‘Naturgeschichte des Thierreichs. Für höhere Schulen,’ on p. x (1848) proposed *Peribrosca* Gistel as a neonym in lieu of *Sciaphila* Tr. (1829), which he regarded as homonymous with *Sciaphilus* Schnh. (1826) Col. Both *Sciaphila* Tr. and *Peribrosca* Gistel sink as synonyms of **Cnephasia** Crt. (1826). *Peribrosca* is omitted from Fernald’s Gn. Tortr. (1908).