

Genus 2, Telea, Hübner.

- I. T. *Polyphemus*, *Fab.*—Abundant, June and July.

Distribution.—Brazil, (B.M.C.) ; Massachusetts, (Harris) ; New York, (Emmons) ; Eastern Township (Gosse) ; Rouge District.

Genus 3, Tropaea, Hübner.

- I. T. *Luna*, *Linn.*—Rare, June.

Distribution.—Mexico, (B.M.C.) ; Massachusetts, (Harris) ; New York, (Emmons) ; Niagara, Sorel, &c.

*Group 3. NOCTUINA, Stainton.**Division 1. TRIFIDÆ, Guénée.**Sub-Division 1. BOMBYCIFORMES, Guénée.**Family. CYMATOPHORIDÆ, Hen.-Schäff.**Genus 1, Gonophora, Bruand ; Thyatira, Ochs., &c., p.*

- I. G. *scripta*, *Gosse.*—Not very common, June and July.

Distribution.—New York, (E. Doubleday) ; Eastern Townships, (Gosse) ; Orillia, C.W., (Bush) ; Rouge District.

Genus 2, Thyatira, Ochs.

- I. T. *cymatophoroides*, *Guén.*—Common, June and July.

Distribution.—New York, (E. Doubleday) ; Orilla, C.W., (Bush) ; Rouge District.

Genus 3, Leptina, Guén.

- I. L. *Doubledayi*, *Guén.*—Rare.

Distribution.—Northern States, (E. Doubleday).

*FAMILY, BOMBYCOIDÆ, Guén.**Genus, 1. Balsa, Walker M.S.S.*

“ Balsa, N.G. *Mas.* Corpus gracile. Proboscis distincta. Palpi graciles, recti, subpilosí, oblique ascendentes ; articulus 2 us. longus ; 3 us. parvus, lanceolatus. Antennæ glabræ. Abdomen subcarinatum, apice compressum, alas posticas non superans. Pedes graciles, glabri ; calcaria longa. Alæ latiusculæ, apice subrectangulæ, costa vix convexa, margine exteriore subconvexa subobliqua.”

“ *Male.* Body slender. Proboscis distinct. Palpi slender, straight, slightly pilose, obliquely ascending a little higher than the head : second joint long : third minute, lanceolate. Antennæ simple, smooth. Abdomen slightly keeled not extending beyond the hinder wings ; tip compressed, with a small apical tuft. Legs slender, smooth ; hind tibiæ with four long spurs. Wings rather broad. Forewings nearly rectangular at the tips ; exterior border slightly convex and oblique ; costa very slightly convex.”