

- 1775—Fabr., Syst. Ent., 564, *Bombyx*.  
 1781—Fabr., Sp. Ins., II., 177, *Bombyx*.  
 1787—Fabr., Mant. Ins., II., 112, *Bombyx*.  
 1791—Oliv., Enc. Meth., V., 44, *Bombyx*.  
 1793—Fabr., Ent. Syst., III., 1, 425, *Bombyx*.  
 1797—Sm. Abb., Ins. Ga., II., 137, *Phalena oculatissima*.  
 1855—Wlk., C. B. Mus., Lep. Het., III., 689, *pr. syn.*  
*oculatissima* Sm. Abb.  
 1797—Sm. Abb\*, Ins. Ga., II., 137, pl. 69, *Phalena*.  
 1841—Duncan, Nat. Libr., XXXII., pl. 30, f. 4.  
 1864—Pack., Proc. Ent. Soc., Phil., III., 127, *pr. syn.*  
*cunegunda* Cramer.  
 1782—Cram., Pap. Exot., IV., 104, pl. 344, f. D. E., *Phalena*.  
 1805—DeB., Ins. Afr. et. Am., 134, pl. 24, f. 4, *Bombyx*.  
 1865—Grt. & Rob., Ann. Lyc., N. Y., VIII., 368, *pr. syn.*  
 var. *denudata* Slosson.  
 1888—Slosson, Ent. Amer., III., 212, *Ecpantheria*.  
 Habitat—Canada to Florida, to Texas, to California.  
 Food plant—Omnivorous.

I do not see why the term *oculana* Fabr. should not be restored for this species, but do not make the substitution lest there be some reason I have not yet discovered, to prevent it. Walker makes the reference, but retains the later name. Packard cites Walker, but does not refer at all to *oculana*, although *oculatissima* is referred to in the synonymy. Smith and Abbot refer to *oculana* as identical with their form, and also cite Cramer's figure of *cunegunda*, which also antedates *scribonia*.

*E. sennettii* Lint.

- 1884—Lintner, Papilio, IV., 147, *Ecpantheria*.  
 Habitat—Texas.

#### Genus NELPHE Boisid.

I do not know this genus at all, either autoptically or by description. The only described American species is :

*N. carolina* Hy. Edw.

- 1886—Edw., Ent. Amer., II., 166, *Nelphé*.

(To be continued.)