

*Catocala amatrix*. July 18 to October; uncommon at sugar.

" *ilia*. July 3; scarce at sugar.

" *cara*. September 20; scarce at sugar.

" *concupens*. July 31 to October; not common at sugar.

" *coccinata*. July 18; one at sugar.

" *neogama*. July 19 to October; common at sugar.

" *paleogama*. July 27; not common at sugar.

" *subnata*. July 20 to October; not plenty at sugar.

" *piatrix*. August 8 to October; common at sugar.

" *serena*. August 12; one specimen at sugar.

" *antinympa*. July 22; one specimen at sugar.

" *habilis*. July 30 to October; common at sugar.

" *Clintoni*. July 5; scarce at sugar.

" *polygama*. June 28; very common at sugar.

" *cerogama*. July 21 to October; very plenty at sugar.

" *androphila*. July 24; one at sugar.

" *epione*. August 3; one specimen at sugar.

" *obscura*. August 6 to October; common at sugar.

" *desperata*. August 5; very common at sugar.

*Homoptera Saundersii*. June 13 until cold nights in October, at sugar; common; one taken in grass May 20 in very worn condition; hibernated (?)

" *edusa*. September 7; one taken at sugar.

" *lunata*. September 8; rare at sugar.

" *nigricans* (*Ypsia undularis*). May 28 to August; at rest and at sugar.

*Zale horrida*. June 7; not uncommon at sugar.

*Homopyralis tactus*. July 25; scarce at sugar.

*Pseudotnodes vecors*. July 14; one taken at sugar.

*Zanclognathus cruralis*. July 10; scarce at sugar.

" *laevigata*. July 3; rare at sugar.

*Platyhyphenia scabra*. July 28; unfrequent at sugar, and very plenty in meadows in daytime, in autumn.

A few moths belonging to succeeding families of *Heterocera*, and some insects from nearly every Order are found on bait at night, and also butterflies belonging to the genera *Vanessa* and *Grapta*, in daytime. The large Tree Toad (*Hyla versicolor*) was observed a few times clinging to trees beside the bait, enjoying a midnight feast, no doubt, as well as the