

what it is; reminds me of Drepanodes, but too much rubbed for identification.

*Siega truncataria*; there are no examples.

*Hyperetis alienaria*!

*H. nyssaria*. One of the specimens (*b*) does not differ from *H. alienaria*. The other (*a*) is a ♀, dark, finely preserved, but conspecific, and I should unite *nyssaria* with *alienaria*.

*H. subsimilaria* seems to be a small, dark, well marked var. of *alienaria*, but scarce anything more.

*H. neptisaria*!

*H. irregularata* is not a Hyperetis. Do not know what it is. No locality.

*Eudropia pectinaria*; the 4th specimen is a Selenia!

*E. pectinaria* = *E. deductaria* Walker's type; one specimen is a rubbed *E. pectinaria* Walk. !!

*E. hypocharria*!

*E. metusaria* = *E. hypocharria*.

*E. refractaria* is a much rubbed *E. hypocharria*.

*E. astybusaria*!, a good species, closely allied to *E. pectinaria* of Walker.

*E. mudusaria* a good species, closely allied to *E. amoenaria*.

*E. oponearia* does not differ from *E. mudusaria*.

*E. mozarvia*!

*E. propriaria* is a rubbed *E. tigrinaria*.

*E. tritaria*. A good species.

*E. semiclusaria* is a large Cleora.

*Ellopia subprivata*, much rubbed = *Epione serinaria*!

*E. pullaria*!

*E. perfoliaria* = *fiscellaria*, both = *E. flagitaria*.

*E. panisaria*, one specimen is a true *E. pullaria*, and the other is = *Eudropia heteritiaria*!

*E. athauaria* is nearly related to *E. seminudata*, and both are apparently good species.

*Ellopia? amyrisaria* is a Caberodes! and too much rubbed for identification or description.

*E. plagifasciata* is a Numeria.

*E. basaria* = *E. incoloria*, both species of Acidalia.