

*A. restorata*!

*A? fissinotata* == *Tephrosia dispuneta* and *Macaria granitata* and *Larentia?* *exnotata*.

*A? sparsaria* is scarcely an Acidalia.

*Stegania pastularia*!

*Cahera cythemaria*!

*C. intentaria*!

*Corycia vestaliata*!

*C. albata*?

*Macaria granitata*?

*M. holata* == *M. granitata*! Not even a variety!

*M. irrealataria*?

*M. laticeineta* is a Hyperetis allied to *H. alienaria*.

*M. aquiferaria*! *M. inaptata*! This is not a Macaria.

*M. transitaria*?

*Macaria?* *submarmorata* is a good species. It is a true Macaria.

*M. postremata* is a rubbed *M. aquiferaria*! *Macaria imprecipita* is a Paraphia too much rubbed for identification.

*Macaria?* *indeclinata* == *Eudropia hypochlaria*!

*M. integraria* is an Aspilates.

*M. inextricata*?

*M. evanspicata* is entirely too much rubbed and can probably never be identified.

*M. tractata*?

*M. irregularata* == *M. granitata*.

*M.?* *refusaria* is too much rubbed for identification, probably a rubbed *M. granitata*, and I should call it a synonyme.

*M. retinotata* == *M. granitata*!

*Halia subcessaria* is very near *H. wavaria*, but ground color much whiter.

*Tephritis expressaria*! is a species of Boarmia.

*Lozogramma defluaria*.

*L. extremaria*?

*Numeria occiduaria*!

*N. offirmaria*!

*Fidonia truncularia*!