

was netted in a rough place among cactus-plants in April at dusk, about 500 feet above the sea level. It measures about one inch in expanse; the fore-wings and upper part of the body are of a beautiful bright sea-green colour when first netted, but the insect quickly fades. The hind-wings are paler green, and all four wings are fringed with white. The antennæ are short and slightly feathered.

This moth had not figured in any collection of Teneriffe moths as far as the author could ascertain. No observations have been made on the larvæ and pupæ.

ASPILATES COLLINARIA. (Holt-White.)

PLATE IV.—FIG. 10 (Female).

This moth is allied to the *Aspilates Gilvaria*, but is probably an insect peculiar to the Canaries. It measures in expanse about one inch. It is of a pale buff-colour, the female being of a much intenser shade than the male. The hind-wings in both sexes are much lighter in colour than the fore-wings. The fore-wings

The Butterflies and Moths of Tenerife

HOLT-WHITE, The A.E. (1894). The Butterflies and Moths of Tenerife. London, 108 pp., 4 plates.



of the female have a slate-blue narrow band of colour, extending from near the apex to the base of the upper margin, forming a semicircle. Within the semicircle, and near the upper margin, is a small slate-blue dot. The hind-wings have also a band of varying width and of the same colour extending across them, and a slate-blue dot is seen near the top of the upper margin above the slate band. The male has similar markings, but they are much paler, and not nearly so well defined. The antennae of the male are feathered, of medium length; those of the female are longer and finer. At first sight this moth might be deemed a variety of *Stenra Sacraia*. The female was taken at Guimar about 1000 feet above the sea. Several male specimens were taken near Orotava, at a somewhat higher altitude. This moth, being unknown at South Kensington, has been named as above by the author.

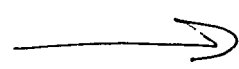
BRYOPHILA var. RAVULA (Hübner).

A small moth, about one inch in expanse, with a slender body. The fore-wings are dark brown, with

LISTA DE ESPECIES

HOLT-WHITE (1894)

- *Pieris cheiranthi* — LA PALMA (La Galga)
- *Pieris brassicae wollastoni* (de Madeira, dato de Canarias = falsa identificación)
- *Pieris rapae*
- *Pieris daphnidice* (= *Pontia*) — LA PALMA (Argual)
- *Euchloe charltonia* (cita para Tenerife no válida, ex. no capturado!)
- *Aponia crataegi* (cita dudosa, confundida probab. con *P. rapae*)
- *Rhodocera cleobule* (= *Gonepteryx*)
- *Colias edusa* (= *C. crocea*)
- *Colias v. helice* (")
- *Lycaena baetica* (= *Lampides boeticus*)
- *Lycaena webbiana* (= *Cyclorius*) — TENERIFE (Güimar); LA PALMA (Argual)
- *Lycaena lysimachon* (= *Zizeeria knysna*)
- *Lycaena astrarche* (= *Aricia cramera*)
- *Polyommatus* or *Chrysothorax phlaeas* (= *Lycaena*)
- *Thecla rubi* (cita dudosa, a excluir)
- *Danaüs plexippus*
- *Danaüs chrysippus* — LA PALMA (Ecc. del Carmen, Tijarafe)
- *Danaüs alcippoides* (= *D. chrysippus*)
- *Danaüs derippus* (excluir)
- *Argynnis maia* or *pandora* — LA PALMA (El Paso)
- *Argynnis lathonia* (= *Issoria*) — LA PALMA (El Paso)



LA PALMA en un apéndice. Material comunicado por S. Wilson

- Pyrameis atalanta* (=Vanessa) ———— LA PALMA (El Paso)
Pyrameis callirhoe or *vulcania* (=Vanessa) — LA PALMA (El Paso)
 - *Pyrameis cardui* (=Vanessa)
 - *Pyrameis v. huntera* (=Vanessa virginensis)
 - *Pararge xiphoides*
 - *Epizephela hispulla* or *fortunata* (=Maniola jurtina)
 - *Hipparchia statilinus* (=H. wyssi) — TENERIFE (W. Laker)
 - *Hesperia acteon* (=Thymelicus christi)

- Acherontia atropos*
 - *Sphinx convolvuli* or *batatae* (=Agnis convolvuli)
 - *Deilephila tithymali* (=Hyles) TENERIFE (S. Juan de La Rambla, Icod)
 - *Choerocampa celerio* (=Hippotion)
 - *Macroglossa stellatarum*
 - *Rhypanioides rufescens* (=Rhypania)
 - *Dasychira fortunata* (=Calliteara) — TENERIFE (Güímar)
 - *Deiopeia pulchella* (=Utetheisa) — TENERIFE (Güímar)
 - *Pseudophia tirhaca* (=Ephiusa)
 - *Calocampa exoleta* (=Xylena)
 - *Triphaena pronuba* (=Noctua)
 - *Plusia aurifera* (=Thysanoplusia orichalcea)
 - *Plusia tripartita* (=Abraxotola canariensis)
 - *Plusia circumflexa* (=Cornutiplusia)
 - *Plusia eriosoma* (=Chrysoderis chalcites)

(continúa...)

- *Heliothis armigera* (= *Helicoverpa*)
- *Heliothis dipsacea* (= *H. virescens*)
- *Prodenia littoralis* (= *Spodoptera*)
- *Peridroma saucia*
- *Tarache lucida* (= *Acontia*)
- *Sterrhia saccharia* (= *Rhodometra*)
- *Ommetostola sacchari* (= *Epigona*) — TENERIFE (Guimar)
- *Hypena obsitalis*
- *Hypena lividalis*
- *Omphacodes divincta* (= *Eucrotes simonyi*)
- *Aspilates collinaria* (= *Aspitates*) — TENERIFE (Guimar; La Orotava)
- *Bryophila ravula* (= *Cryphia tenerifensis*)
- *Bryophila algae* (= *Cryphia canaria*)
- *Agrotis spinifera* (= *Agrotis biconica*)
- *Sesamia nonagrivides*
- *Acidalia consolidata* (= *Idaea vitiflorens*)
- *Zonosoma pupillaria* (= *Cyclophora maderensis*)
- *Tephronia sepiana* (= *T. codetaria*)
- *Eupithecia pumilata* (= *Gymnoscelis insulariata*)