NOTES ON TASMANIAN BUTTERFLIES.

By G. H. Hardy.

[Received July, 1917. Read 15th August, 1917. Issued separately 22nd January, 1918.]

Nesozenica elia, W & L.

_Hab._ Cradle Mt., Jan., 1917. Very abundant.

_N. leproa_ does not occur on Cradle Mt. I identified the species originally from a hind wing alone, the remainder of the insect being badly attacked by "anthrenus." _N. elia_ differs from _leproa_ by the colour being dull yellow instead of a bright cream, its being slightly larger in size, and a little less full in the wing. The species is very common on Cradle Mt. and vicinity.

Oreixenica flynni, _Hardy._

_Hab._ Cradle Mt., Jan., 1917. Very abundant.

A long series of this species was procured; there is not so much difference between this species and the mainland _orichora_, as the description of the type indicates. The space between the basal spots and the discal spots is not always of uniform width, and the basal discal spots are often joined in the female, and nearly always in the male. There is, however, a second ocellus, very rarely entirely missing in the subapical band, in both male and female, and the species is certainly a darker race than the mainland form.

Appias ega, _Boisd._

_Hab._ Launceston, 22nd Jan., 1917, 1 specimen, female.

A new record for Tasmania. The specimen was taken by Mr. F. M. Littler, in a Launceston garden.

Hesperilla cyclopila, _M. & L._

_Hab._ Latrobe. 1st Jan., 1915, 1 female.

This rare "skipper" differs from _dommysa_ by having the yellow central patch of the hind wings reduced, and in having on the underside silvery white spots in place of the small black dots minutely centred white.
The following is a list of butterflies taken at Cradle Mt.:

*Heteronympha philerope* Boisd. (Newly emerged specimens.)

*Heteronympha cordace* Hub (Worn specimens.)

*Nesozenica elia* W. & L.

*Argynnina tasmanica* Lyell. 2 worn specimens taken by Prof. Flynn.

*Oreixenica flynni* Hardy.

*Pyrameis itea* Fab. (Worn specimens noted, none taken.)

*Neolucina hobartensis* W. & L. (Plentiful.)

*Papilio inacleayanus* Leach. (Scarce on the mountain.)

*Anisyuta tasmanica* Misk. (1 worn specimen, taken by Mr. R. J. Tillyard.)

*Hesperilla donnysa* Hev. (1 specimen, taken by myself.)

*Motasingha dominula* Plocetz. (Plentiful.)

This makes eleven species so far known from the locality.