A MIGRATION OF VANESSA KERSHAWI (McCOY) (LEPIDOPTERA: NYMPHALIDAE) IN TASMANIA

By Oakley Shields†
Geology Department, University of Tasmania, G.P.O. Box 252C,
Hobart, Tasmania, 7001.

The winter of 1975 in Hobart was unusually long, with above normal rainfall. During the latter part I saw a few examples of *Vanessa kershawi* (McCoy) flying through the University of Tasmania campus on occasional sunny days. On October 5th, 4 worn, somewhat faded specimens were taken and on October 11th 3 very worn and faded individuals were collected, while *Precis villida calybe* (Godart) in contrast was common and fresh.

Migration observations

16th November, 1975

By November 16th (max. °C = 16.8 and clear) the *P. villida* had become rare and worn, but *V. kershawi* was very common and mostly fresh (30 taken: a few expelled meconium). An estimated several hundred were seen, flying through and feeding on flowers all day. They appeared to be migrating NW by compass in the morning, changing to more due N by mid afternoon. [Mr Tony Ellis (pers. commun.) said there had been swarms of them ("thousands") in a 20 hectare clearing at Mossy Marsh near Tarraleah, NW of Hobart, on that same date, an area of button grass and some thistles. He thought they must have migrated in. Earlier, on November 11th, he had only seen one *kershawi* in the same area! On December 6th I saw only a very few migrating c. N at Tarraleah in the pm.]

29-30th November, 1975

Following a 9 day rainy spell, the weekend of November 29-30th was warm (max. °C = 23.6, 22.7) and clear with occasional breezes at Hobart, and more detailed observations were made. I counted 13 from 7:42-8:42 am and 19 from 9:15-10:15 am (Australian Eastern Standard Time used throughout) that passed NW across a 15 m stretch of dirt road through the open bush behind the medical building (i.e. 1 / 3-5 min. / 15 m). Many appeared fair to worn, with some in fresh condition. These arrived in irregular "waves" separated by "absenses" (the latter apparently corresponding to feeding and basking periods). They began to bask in the sun at 6:00 am and did not begin migrating until 7:40 am. Five were seen feeding and basking between 7:44-8:07 am.] From 10:00 am to at least 2:00 pm the predominant behaviour was flower-feeding although a few still migrated. [At 11:15 and 11:25 am, two females oviposited on two different species of weedy yellow composites; one female laid 4 eggs.] From 1:00-2:00 pm only about 6 were seen, these flying NW-N, occasionally WSW. They seemed to readily swerve from their directional flight, unlike those of the morning flight. In the afternoon the direction shifted to due N but with some still going NW, with fewer individuals noticed. By 4:00 pm adults began

[†] Current address: Dept. of Entomology, University of California, Davis, Calf. 95616, U.S.A.

semi-territorial behaviour for brief periods, and by 4:30 pm no more mignowas noted and territoriality (with "chases") was predominant. By 5:30 pm were very territorial in fairly permanent spots along the road (5 or 6 secontinuing until 6:15 pm when the area went into shadow. These alighted wings flat and perpendicular to the sun's rays. At 6:03 and 6:20 pm, two are repeatedly hovered and alighted on the lowest leaves of two small eucalypus shadow before finally settling there with wings shut for the night. Number decreased from the November 16th date.

General comments and discussion

On both dates the migrants flew about 1-2 m above the ground and leisurely pace. Specimens seemed unusually docile, did not frighten readily, were easy to net.

The December 1974 to November 1975 monthly weather summary the Bureau of Meteorology, Hobart, is as follows:

	Temperat	ture (°C) min.	Sunshine hrs/day	Rainfall mm
mean	17.1	8.9	5.7	72.5
normal*	16.7	8.0	5.8	52.3

^{*} Normal is the average of 133 years for temperature and 92 years for rainfall.

Thus, mean maximum temperatures were above normal on 8 months minimum temperatures were above normal for every month. Above a rainfall occurred during 8 months (totals = 870 mm for 1975, 627 mm for a 38.7% increase). Smithers (1969) states that years of heavy rainfalls to coincide with big migrations of kershawi.

A peculiar aspect of this migration was its NW (mainly) to N direct Smithers (1969) notes only one instance of kershawi going NW (5 individual and this was "at a time of exceptionally strong southerly winds". All a Australian reports are for S or SW directions, with a few tending more west. On the other hand, in the northern hemisphere the close relative Vanessus (Linnaeus) normally migrates NW (mainly) to N (Shields, 1974). The shifting the Hobart kershawi migration from NW to more N from morning to after coincides with the change in the plane of polarized light as determined Polaroid sheet: i.e. 8-10 am, NW (-SE); noon, WSW (-ENE); 2 pm, NNE(ST) pm, due N (-S).

As of this writing (7.xii.75), a few are still migrating.

References

Shields, O., 1974. Towards a theory of butterfly migration. J. Res. Lepid. 13: 111. Smithers, C. N., 1969. A note on migrations of Vanessa kershawi (McCoy) (Lepider Nymphalidae) in Australia, 1963-1968. Aust. Zool. 15: 188-194.



Shields, Oakley. 1976. "A migration of 'Vanessa kershawi' (McCoy) (Lepidoptera: Nymphalidae) in Tasmania." *Australian Entomological Magazine* 3(2), 23–24.

View This Item Online: https://www.biodiversitylibrary.org/item/296709

Permalink: https://www.biodiversitylibrary.org/partpdf/326113

Holding Institution

Entomological Society of Queensland

Sponsored by

Atlas of Living Australia

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

Rights Holder: Entomological Society of Queensland

License: http://creativecommons.org/licenses/by-nc-sa/4.0/

Rights: http://biodiversitylibrary.org/permissions

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.