# THE MIGRATION OF BUTTERFLIES IN INDIA.

BY

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# (With one coloured plate and 4 diagrams).

# INTRODUCTORY.

The migrations of birds and mammals have been known for many centuries, and similar movements of fishes are now being studied with results of great practical importance. Among the insects great swarms of locusts have always attracted attention, but the fact that extensive movements take place in other groups is still but little known to the general public, and even in some cases to the naturalist himself.

It is now however a well established fact that many species of butterflies and moths make regular movements in the adult stage, over distances which frequently exceed a thousand miles. Thus in North America, the Monarch Butterfly (*Danaus plexippus*) flies in great numbers each Autumn from Southern Canada to Florida, the Gulf States or Mexico, and then returns to repopulate the northern area in the Spring.

In Western Europe and North Africa the Painted Lady (Vanessa cardui) flies regularly in large numbers from the borders of the North African desert, across the Mediterranean, northwards through Europe, and may in extreme cases reach Iceland and almost to the Arctic Circle in Russia.

That the phenomenon is not a rare and unusual occurrence may be seen from the fact that of the sixty-eight species of butterflies known to occur in the British Isles, fourteen are partially or completely dependent on immigration from the Continent for their continued existence in Britain.

The known movements of the migrant butterflies have been slowly established by the collection of individual records of directional flights, and also by discovery (often very difficult to verify) that certain insects are only to be found over large areas at one particular time of the year.

## MIGRATIONS IN INDIA.

In India the latter form of evidence is not generally available, owing to insufficient study, but it has been used in support of the supposed migrations of the moth *Agrotis ypsilon* from the 'tal' lands of Mokamek in Bihar.

Directional flights of butterflies have however been known to occur here for many years.

The first record that I have been able to trace is in an English newspaper The Liverpool Mercury and Lancashire General

Advertiser of just a hundred years ago. In the issue for 21st December 1838 there is a paragraph which states 'Mr. Moore records a flight in India of butterflies which extended 500 miles, and Mr. Barrie describes one in Africa which occupied an area of 2,000 miles'. In a later issue of the same newspaper (4th January 1839) the Editor comments that stories about locusts can apparently be believed, but he considers stories of great flights of butterflies as merely 'flights of fancy'!

Several records and discussions of butterfly flights in Ceylon appeared about the middle of last century, but interest in India did not seem to be aroused till about the end of the century, when several short papers and notes appeared in the *Journal* of the Bombay Natural History Society and elsewhere.

Since then observers of strikingly large flights have occasionally sent in their records for publication, but no one has made any continuous study of the subject except Mr. J. Evershed, F.R.S. who was for many years Director of the Observatory at Kodaikanal, in the Pulni Hills, South India at an altitude of about 7,700 feet. Mr. Evershed observed directional movements of butterflies at Kodaikanal on numerous occasions between 1907 and 1914, and also in 1921. In 1926 he kindly placed the whole of his notes at my disposal and a full report on them has already been published (Williams 1927). Summaries of his observations will be given below.

Directional flights of butterflies are also known to occur in most of the countries bordering on India. In Ceylon they are particularly frequent and the available evidence was summarised by the present writer in 1927.

In Burma and Malaya movements seem to have been less frequently observed, but they are not uncommon in Siam and the East Indies, and probably only need a close watch to be found almost everywhere.

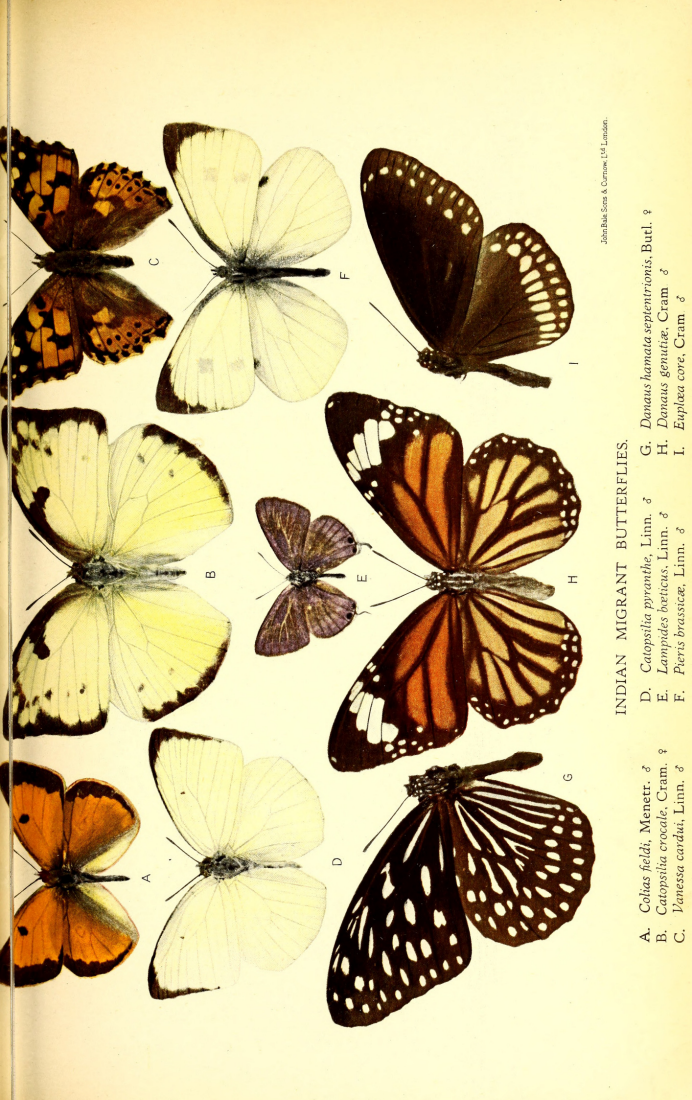
For the area to the North of India no information is forthcoming.

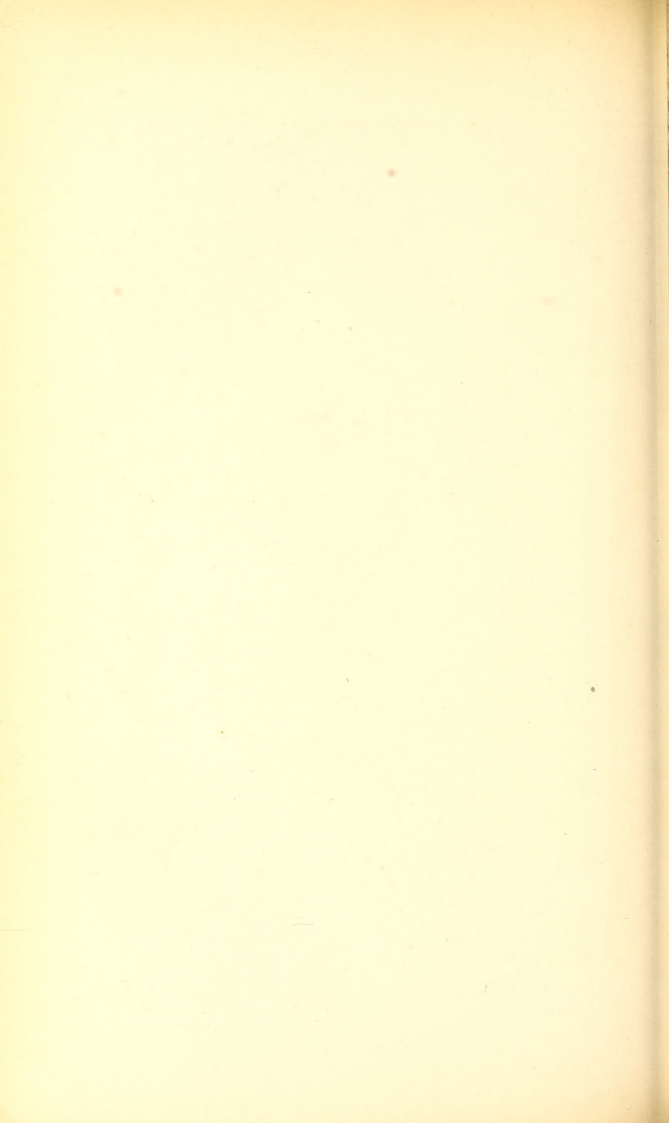
# INFORMATION AT PRESENT AVAILABLE IN INDIA.

In 1930 (Williams 1930) I made a general survey of the problem of migration of butterflies throughout the world, and included in it notes on the Indian butterflies that had been known to migrate. It appeared from the evidence then available that the species concerned in the migrations in the foothills of the Himalayas were very different from those of Central and South India. In this present review therefore the records along the mountains in the north will be kept distinct from those of the rest of India.

In order to summarise as briefly as possible the records that I have so far traced, they are condensed into three tables. Table I shows the records for North India and the Himalayas; Table II Evershed's records for Kodaikanal; and Table III shows the records for the rest of the country. Finally Table IV gives a list of all the species which have been recorded as migrating anywhere in India with the names of the observers of their movements.

All the flights in Tables I-III are shown in diagrammatic form in Fig. 1,





# THE MIGRATION OF BUTTERFLIES IN INDIA

	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.
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REST OF INDIA						•	744	ĸ		4+4	T	
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C. Loeticus	77	4	10 +	K K K								-
Euploea core			Ŷ			<b></b> ↑	₹.↓				5	

Fig. 1.—Diagram showing the date and direction of recorded flights in different parts of India and Ceylon, and also the recorded flights of *C. boeticus* and *E. core* in India.

An examination of Table I and the corresponding portion of Fig. 1 shows that the flights in the foothills of the Himalayas are chiefly in two seasons; the first in March, April and May; the second mid-August to early November; corresponding more or less to the Spring and Autumn. The flights in the Spring season are most frequently to the N.-W. and in the Autumn to the South, as shown in Fig. 2.

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# SPRING.

AUTUMN,

Fig. 2.—Diagram showing the directions of the recorded flights of butterflies in the Himalaya region of India separated into Spring and Autumn seasons.

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OBSERVER AND REFERENCE	Lang (de Niceville 1890). Mackinnon (de Niceville 1890). Ollenbach (Williams 1930b). Dudgeon (1902). de Rhé-Philipe (1902). Dudgeon (1902). Evans (Williams 1935). Peile [See Appendix]. Peile (Williams 1928). Peile (Williams 1928). Peile [See Appendix]. Roberts (Williams 1928). Evans (Williams 1935). Peile [See Appendix].	<ul> <li>, , , , , , , , , , , , , , , , , , ,</li></ul>
DIRECTION	To North  M o s t to West Sometimes to East To East To North-West To South-East To North To North To South-East To South-East To East To South-West To South-West To South-West To South-West	To South To South To North-West To West To South To North-West
SPECIES CONCERNED	Lampides boeticus	<ul> <li>D. genutia, Precis iphita, Neptis hylas, Lethe vaivarta, Papilio polytes, Terias leta, T. libythea T. hecabe, Celastrina puspa Syntaruches plenius, Everes argi- ades, Vanessa canace and others</li> <li>Achlarus bifasciatus casyapa</li> <li>Pieris brassicae, with Colias fieldi and a few D. chrysippus, V. cashmirensis and Polyonmatus boeticus</li> <li>L. boeticus. (annual event but verv</li> </ul>
LOCALITY	Naini Tal, U.P. Mussoorie Dehra Dun, U.P. Palampur, Kangra Lucknow Dist., U.P. Palampur, Kangra Shandur Pass, Chitra Mussoorie Walley of Doone Mussoorie Wussoorie Mussoorie Mussoorie Mussoorie Mussoorie ,, Khyber Pass Mussoorie	Mu Mu Dh De De
DATE	April Spring Annually End June to beg. July 1900 Aug. 12 1901 March, April, and Annual 1901 April 7 1908 Mid October. 1908 Mid October. 1913 April 30 1915 November 1916 March 1916 May	f f

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# THE MIGRATION OF BUTTERFLIES IN INDIA

The species concerned in these flights are given in the following list. An I. after the name denotes that it has also been recorded as migrating in other parts of India, and a C. after the name denotes that it has also been recorded as migrating in Ceylon.

### PAPILIONIDÆ.

Papilio agestor. Papilio polytes. C. Papilio machaon.

PIERIDÆ.

Euchloe lucilla. Pieris brassicae. Delias sanaca. Glycestha aurota. I.C. Appias lalage. Catopsilia crocale. I.C. Catopsilia pyranthe. I.C. Terias libythea. Terias laeta. Terias hecabe. I.C. Colias fieldi.

#### DANAIDÆ.

Danaus tytia. Danaus genutia. I.C. Danaus chrysippus.

#### NYMPHALIDÆ.

Lethe sidonis. Parathyma opalina. Neptis hylas. Kallima inachus. Precis iphita. Vanessa cardui. Vanessa canace. Aglais cashmirensis. Phalanta phalantha. I.C.

#### LYCAENIDÆ.

Syntaruchus telecanus. Everes argiades. Lycaenopsis puspa. C. Lycaenopsis huegelii. Cosmolyce boeticus. I.C. Spindasis nipalicus.

#### HESPERIDÆ.

Lobocla bifasciatus.

It will be seen that of the thirty-three species recorded, only ten have been seen migrating further south in India or Ceylon. The most regular migrant of all in this area is undoubtedly

The most regular migrant of all in this area is undoubtedly *L. boeticus*, the long-tailed Blue (Plate, Fig. E) which has been recorded as migrating by no fewer than nine different observers in India, and by Ormiston in Ceylon (Williams 1927, p. 24). The same species is also known as a migrant in Europe and North Africa and is found in many of the oceanic Islands of the Pacific. The records in the Himalayas are all to the North or N.-W. in February, March and April. At Kodaikanal, Evershed observed four flights in January, February and March, but all to the south or south-east. In Ceylon no exact dates are available.

Another most interesting migrant is *Pieris brassicae*, the Large Cabbage White Butterfly (Plate, Fig. F), which migrates not only in India, but also on a large scale in Europe (see Williams 1930, pp. 112-21). Lefroy (1909) says that in India this butterfly migrates from the hills in the cold weather and early hot weather. It spends this period in the submontane districts of the Himalayas, breeding on cultivated *Crucifers*, and returns to the hills for the summer. Fletcher (1925) says that it first appears at Pusa about the first week in February, and two or three generations are passed through rapidly before the end of April. At the beginning of May all disappear, and do not reappear till the following February. The only observed case of actual migration is that of Hingston (1928) referred to in Table I.

PAPILIONIDE	A the second			1									
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**         hector         i </td <td>PAPILIONIDE</td> <td></td>	PAPILIONIDE												
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Catopsilla pyranthe       1       11       4	» hector								Sec.	+	txt	ntes (	
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» (flore!/a?)	» crocale			4		t	151	t	ţ		++	144	
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Hebomoia (glaucippe)       Image: Spp       Ima	» spp.		-1	<i>f</i> †		1 11						++	
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Fig. 3.—Diagram showing the directions and months of all flights of butterflies recorded at Kodaikanal, S. India by Mr. J. Evershed, F.R.S.

(Reproduced from the Trans. Ent. Soc. London 1927, p. 8 by kind permission of the Society.)

Vanessa cardui, the Painted Lady (Plate, Fig. C), is one of the most widespread of all butterflies and is a regular migrant in both Europe and North America. It occurs throughout India and Ceylon and has been found far out at sea in the Indian Ocean. In Ceylon, Ormiston (1924) says that on occasions it appears suddenly in great numbers but he has no other evidence of migration. Aitken (1897) states that 'At different times of the year, but most often I think in June, large numbers of this species appear about the rocks on the seashore and in other barren situations and I am inclined to think that they are new arrivals from some other country. . . A certain number remain permanently with us and breed on a common species of *Blumea*.' The only record of an actual flight is the one recorded by Evans in the Shandur Pass, Chitral. (See Table I.)

At Kodaikanal (Table II and Fig. 3) Mr. Evershed observed numerous migrations between 1907 and 1914, and one flight in 1921. About twenty-three species were noted, and the flight seasons fell definitely into three periods. The main flights were towards the south in October and November and included nearly all the observed species (but not *P. boeticus*). In February and March a return flight to the north occurred, but consisted only of *Catopsilia* spp. and *Appias* spp. Then after a blank period in April there was renewed activity in May and June in the same two genera, with some *Papilio polytes*, but the direction of flight was less definite. Of about 22 species observed by Evershed only 5 have been recorded as migrating in the Himalayan area; but all but two species (*Precis orithya* and *Pelopidas mathias*) are known migrants in Ceylon.

TABLE II

Obeservations made by J. Evershed at Kodaikanal, S. India.

DATE	Species	DIRECTION		
1908 May 16 to begin. July.	Catopsilia pyranthe Catopsilia crocale Dragonflies, Papilio demoleus (enormous rumbers), H bolina, P. hector, Catopsilia crocale, C.? catilla, D. plex- ippus, limniace and septen- trionis, Junonia hierta, J orithya, J. lemonias, Atella phalantha	North and N. by E.		
	Euploea core, C. crocale, C. pyranthe C. crocale, C.pyranthe, P. demo- leus and others			

Observations made by J. Evershed at Kodaikanal, S. India-(Contd.)

	Capacita	D
DATE	SPECIES	DIRECTION
October 3–25	P. demoleus, E. ariadne, A. phalantha, J. orithya, J. hierta, J. lemonias, H. bolina, C. pyranthe, a few P. hector and	
1010	Parnara mathias (great many)	South, South by W., S.SW and S.W.
1910 1911 Les 4 28 and Fab 10		South Fost
Jan. 4–28 and Feb. 19 January 28–30 February 12 and 19 March 12 March 19	Appias albina            Catopsilias            Appias sp.            P. boeticus (many)	South-East. South-East by South. West and NWest. North-East. To South-East.
1912	Appias, males (several)Catopsilias (a few)	North-East. North.
Mar. 23, 24, 25, and 28.	Catopsilia pyranthe only, in numbers	North by East.
May 19 (about)	Catopsilia catilla Appias and a few Catopsilias	E., E.S.E. and SE. N. and N. by E.
May 20–29	Catopsilia catilla (pale form); on 28th all crocale	Mostly E. to SE., also some North to North-East.
July 31	Large Catopsilias	Various, but mostly North to East.
September 11	C. pyranthe (several), P. hector (only one)	South.
September 21 September 15–29	H. bolina (several each day)	South or South by E. Towards SW. to SEast.
October 6		South and S.S-W.
October 9            October 13            October 16	C. pyranthe (large numbers) Do do C. pyranthe (snow-storm) P. demoleus (large numbers), A.	South and SW. More or less S.
,,	<i>phalantha</i> , <i>H. missipus</i> (con- siderable number of females, a few males), <i>H. bolina</i> , <i>D.</i>	
	plexippus (1), D. limniace (1), J. hierta (a few), J. lemonias (1), C. florella? (a	
October 30	few) <i>P. demoleus</i> (large numbers), <i>C.</i> <i>pyranthe</i> (snow-storm), <i>H.</i>	S. (more or less),
October 31	bolina (a few) C. pyranthe, P. demoleus, Atella	S. (more or less).
November 3–4	(great many of all) C. pyranthe (small number) C. catilla (considerable num-	S. (more or less). North-East.
November 5–6	C. catilla (considerable num- bers) P. demoleus (a few), H. bolina	SW. and W.SW.
November 10	(a few), Junonia sp. (several) Hebomoias (many), Catopsilias	SW. (more or less).
November 14-22	(catilla chiefly) P. demoleus and Catopsilias	South.

Date	Species	DIRECTION		
May 18–31 and June 1. 1914 November 11 1915–20 1921	<ul> <li>Catopsilias and Appias (a few only)</li> <li>Catopsilia crocale, catilla or florella (not pyranthe)</li> <li>Catopsilia catilla (considerable rumbers), also E. ariadne, Junonias, Atella phalantha</li> <li>No records</li> <li>C. pyranthe (many), also C. crocale, P. demoleus (many), A. phalantha (many), D. aglea (a few), J. hierta (a few)</li> </ul>	NE. and E.NE.		

Observations made by J. Evershed at Kodaikanal, S. India—(Contd.)

The October-November season at Kodaikanal corresponds to the change of the S.-W. to the N.-E. monsoon and is the period of maximum rainfall.

In the remainder of India (Table III, p. 449) there are only nineteen recorded flights, of which at least 12 refer to butterflies of the family *Danaidae*, and chiefly to *Euploea core*. The flights of this species seem to occur fairly regularly in the Bombay area in June and July and are chiefly towards the north. It has never been recorded in the Himalayan area, and only once at Kodaikanal, but it regularly joins in the flights in Ceylon in November and December, and again to a smaller extent in March and April.

All the localities at which butterfly migrations have been recorded in India are shown in Fig. 4 together with the direction of flight. They are well scattered over the country, but there are still very large areas from which no information is available.

A general survey of the evidence available for India thus shows that we have about eighty records of unidirectional flights over the whole country, of which about half are due to Mr. Evershed at Kodaikanal.

These records include 52 species (see table IV, p. 450) of which 27 are also known to migrate in Ceylon.

When it is realised that for the Cabbage White Butterfly, *Pieris brassicae*, we have a hundred records of flights for England alone, and another hundred for the Continent of Europe, and that for the Painted Lady (*Vanessa cardui*) we have about 400 records in different parts of its range, it will be seen that the problem in India is in a very early stage of investigation.

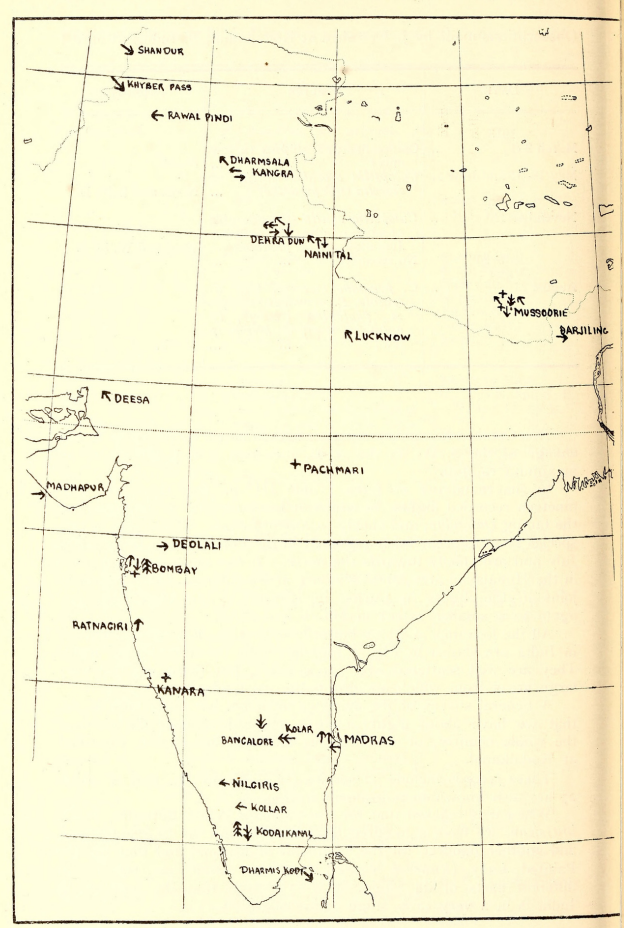


Fig. 4.-Map of India showing localities and directions of the recorded flights of butterflies.

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OBSERVER AND REFERENCE	Prall 1898. Kuhni Kannan (Williams 1929b). Rowntree [See Appendix].		<ul> <li>Altken 1898.</li> <li>Aitken 1900.</li> <li>Nurse 1902.</li> <li>Andrewes 1910.</li> <li>Punnett (Williams 1935).</li> <li>Patton (Williams 1925b).</li> <li>Parlett [See Appendix].</li> </ul>	Wall 1921. Tulloch (Williams 1930b).	Hinchey (Williams 1935). Ghose [See Appendix].
DIRECTION	To South To West	To North do. To S (only tir seen in this dire	To North To North-West To West do. To North do. To South-East	To East do.	To North
SPECIES	, Euplœas, Catopsilias 	Euploea core	do	<ul> <li> A. mesentina, Teria hecabe</li> <li>P. demoleus, E. core, D. genutia,</li> <li>Precis hierta, H. misippus,</li> <li>P. aristolochia, Teracolus, amatus</li> <li>w. C. crocale, C. pyranthe, T. hecabe,</li> </ul>	Euploca core $\dots$ Euclose $\dots$
LOCALITY	Siddapur, N. Kanara. Danains Bangalore Danains Kolar Gold Fields, Danains Mysore Danains	Bombay Ratnagiri, Bombay Mody Bunder, Bombay Bombay	Deesa, Bombay Nilgiris Madras 3 , Kollar, Nilgiris At sea five miles off	 	Dhamiskodi Bombay
DATE	Several years	Many years, about begining June Bombay 1897 Ratnagi 1898 July 26-27 Bombay	1900 July 22        Deesa, Bombay         1901 Aug. 25-27        Deesa, Bombay         1908 October 18        Nilgiris         1909 July 26        Madras         1912 November 3        Kollar, Nilgiris         1920 about June        Kollar, Nilgiris         1921 October 28        At sea five mi		1932 October 30 1937 June 13

THE MIGRATION OF BUTTERFLIES IN INDIA 449

# TABLE IV.-INDIAN BUTTERFLIES RECORDED AS MIGRANTS.

#### PAPILIONIDÆ.

\*Papilio hector L.:-Evershed.

\*Papilio aristolochiæ Fabr. :--Wall.

Papilio agestor Gray :- Peile.

\*Papilio polytes Linn. :-Peile.

\*Papilio demoleus Linn. :-Wall, Evershed. Papilio machaon Linn. :-Peile.

### PIERIDÆ.

Euchloe lucilla Butler :- Evans.

Pieris brassicæ Linn. :- Hingston, Lefroy, Fletcher (Plate, fig. F).

Delias sanaca Moore :- Peile.

\*Glycestha aurota Fab. (mesentina Cr.):-Dudgeon, Wall. Appias lalage Dbdy.:-Roberts.

\*Appias albina Bdv. :- Evershed.

\*Catopsilia crocale Cr.:-Dudgeon, Ollenbach, Evershed (Plate, fig. B).

\*Catopsilia pomona f. catilla Cr. :- Evershed.

\*Catopsilia pyranthe Linn. :- Dudgeon, Ollenbach, Nurse, Evershed. (Plate, fig. D). \**Catopsilia florella* Fabr. :--Evershed.

Terias libythea Fab. :- Peile.

Terias læta Bdv. :-Peile.

\*Terias hecabe Linn. :--Peile, Wall.

Colias fieldi Men. :- Hingston, Broughton, Peile (Plate, fig. A).

Colotis amata Fabr. :--Wall. Hebomoia glaucippe Linn. :--Evershed.

#### DANAIDÆ.

\*Danaus aglea Cram. :- Evershed.

Danaus tytia Gray. :- Peile.

\*Danaus limniace Cram. :-Evershed. \*Danaus hamata septentrionis But. :-Punnett, Evershed (Plate, fig. G). Danaus genutia Cram. :-Dudgeon, Peile, Wall, Evershed. (Plate, fig. H). Danaus chrysippus Linn. :- Hingston.

\*Euplaa core Cram. :--Aitken, Prall, Wall, Tulloch, Ghose, Evershed. (Plate, fig. I).

#### NYMPHALIDÆ.

#### SATYRINÆ.

Lethe sidonis vaivarta Doherty :- Peile.

#### NYMPHALINÆ.

Parathynia opalina Koll. :- Peile.

Neptis hylas Linn. :-Peile. \*Hypolimnas misippus Linn. :-Wall. Evershed. \*Hypolimnas bolina Linn. :-Evershed.

Kallima inachus Bdv. :--Ollenbach.

\*Precis hierta Fabr. :--Wall, Evershed.

Precis orithya Linn. :- Evershed.

\*Precis lemonias Linn. :- Evershed.

\*Precis iphita Cram. :-Peile. \*Vanessa cardui Linn. :-Evans. (Plate, fig. C).

Vanessa canace Johann. :- Peile.

Aglais cashmirensis Kollar. :- Hingston.

\*Phalanta phalantha Drury. :--Peile, Evershed.

\*Ergolis ariadne Moore. :- Evershed.

\* Also recorded as migrating in Ceylon.

#### LYCAENIDÆ.

Syntaruchus telecanus plinius Fabr. :- Peile. *Everes argiades* Ever. :—Peile. *Lycænopsis huegelii* Moore. :—Peile. \*Lycænopsis puspa Hors. :-Peile. \*Cosmolyce bæticus Linn. :-Lang, McKinnon, Hingston, Peile, Evans. de Rhe-Philipe, Broughton, Ollenbach, Evershed. (Plate, fig. E).

Spindasis nipalicus Moore. :- Peile.

## HESPERIDÆ.

Lobocla bifasciatus casyapa Moore. :-Ollenbach. Pelopidas mathias Fabr. :- Evershed.

# OBSERVATIONS REQUIRED.

What is needed at the moment is a very great increase in the number of observers who will watch out carefully for any directional flights of butterflies, whether in large or small numbers; and who will send in their observations and specimens to the writer of this article or to the Curator of the Bombay Natural History Society.

The information required is first of all the locality, date and direction of flight, and secondly a number of specimens of the insects concerned, taken actually from the flight. Such specimens add very greatly to the value of the record, as from them identi-fications of species and variety can be obtained and dissections made to see the state of development of the eggs or ovaries. One or two specimens are much better than none; and, if opportunity occurs to catch them, up to fifty is not too many. The condition of the specimens is not of major importance, and for our immediate purpose a single broken specimen, or even a wing, enclosed in a letter is better than a perfect one which has escaped.

The best way to kill such specimens is to give the insect a sharp pinch at that part of the body where the wings and legs join it (technically the *thorax*). The wings can then be folded back and the butterfly placed in a small paper envelope, or between two sheets of paper in a flat cigarette tin.

If it is not possible to obtain specimens,—if for example the flight is seen from a railway train—, then as full as possible a description of the butterfly should be sent, giving approximate size and colour, whether with or without tails on the wings, etc. Records without specimens are always of interest, as are records of flights seen in the past if locality or date can be fairly well recollected.

Over and above the records of place, direction and date, the observer may send in almost any other details that occur to him. It is not desirable to have information too stereotyped and confined to certain channels, but it is always interesting to know such facts as the direction of the wind; the height of the insects above the ground; the approximate speed of flight; the time of the day; the weather conditions preceding and during the flight; how long the flight lasts and how many insects are estimated to be passing (e.g. dozens, hundreds, thousands, millions). Special watch should

<sup>\*</sup> Also recorded as migrating in Ceylon.

also be made to see if more than one species is present and, if this is so, specimens of all species should be captured, if possible, with an estimate of their relative abundance.

Flights occur also in other groups of insects as well as butterflies. Fraser in 1916 described a large flight of Hawk moths (Sphingidae); and the serious pest Agotis ypsilon has already been mentioned as a migrant. The latter species is more fully discussed in my previous review (Williams 1930 b).

Dragonflies are also known to migrate in large numbers in many parts of the world but I have no record at present of any migration in India except the record by Evershed in October 1908 (Table II).

Since the above was written I have found another old record of butterfly migration in India. E. L. Arnold (1893) describes a flight of butterflies passing 'on a soft N.-E. breeze' in the Anamalai Hills, south of Palgat, Madras. The flight was apparently about mid-November but the year is not stated. The butterflies concerned were said to include Papilio erithonius, Papilio pammon (a male from Papilio polytes) and many Pieridae.

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## APPENDIX

# SOME UNPUBLISHED RECORDS OF BUTTERFLY MIGRATION IN INDIA.

(I) DANAIN BUTTERFLIES IN EAST MYSORE.

Dr. W. B. Rowntree writes to me that large migrations of butterflies occur regularly in the district of Champion Reef, Kolar Gold Fields, East Mysore, all flying to the West. Writing on the oth September 1936 he says that the flights are expected 'in about two months time'. He also adds that he is told that they cross the Western Ghats and may be seen in clouds flying out to sea.

The species were said to resemble illustrations of Danaus septentrionis and D. genutia, but no specimens were sent from an actual flight.

(2) DANAIN BUTTERFLIES AT KOLLAR, SOUTH INDIA.

Mr. L. M. Parlett informs me that in 1920 about June he saw a large flight of Danain butterflies at Kollar in the Nilgiri Hills, South India, flying to the south-east. The flight appeared to consist almost entirely of Euploea core and Euploea coreta, and was so thick that the sky looked as if full of drifting brown leaves.

Kollar is said to be about 1,200 feet altitude at the foot of the Nilgiri Hills and about 4 miles from Mettupalayam.

(3) EUPLOEA ASELA AT BOMBAY,

Miss A. Ghose informs me that on 13th June 1937 a great swarm of butterflies passed over 'Black Bay' Reclamation, Bombay, flying The flight lasted from 10 a.m. to noon and towards the north. the number of insects was estimated at 30,000. Their speed was about 4 miles per hour and they flew at a height of from 4-60 feet above the ground. The wind was from the S.W. (Monsoon) and the sky fairly clear with bright sunshine.

Miss Ghose sent me two specimens, both of which were Euploea asela.

(4) VARIOUS BUTTERFLIES AT MUSSOORIE IN SEPTEMBER 1916.

Lt.-Col. H. D. Peile kindly sends me the following information. On the 20th September 1916 at Mussoorie—United Provinces,

India, on the southern slopes of the Himalayas at a height of

about 7,000 feet. Misty, with sunny intervals during which the following species were seen migrating from north to south against the wind.

## DANAIDÆ.

Danaus genutia, common.

# NYMPHALINÆ.

Precis iphita, very common.

Neptis hylas astola, wet season form. Eight taken evidently recently emerged, all the usual rather small size.

# SATYRINÆ.

Lethe vaivarta, several. \*Callerebia scanda, female captured, other worn ones seen. \*Callerebia hyagriva, very worn female.

# PAPILIONIDÆ.

Papilio polytes, seen.

# PIERIDÆ.

Terias laeta, several. Terias libythea, several. Terias hecabe,

# LYCAENIDÆ.

Celeastrina puspa, two females taken. Syntarucus plinius, female.

*Everes 'argiades'* females. (May have included *E. dipora* and *E. diporides*).

On 21st September at same spot. Sunny with occasionally mist. Migration as yesterday including the following.

## DANAIDÆ.

Danaus tytia, one seen near thistles. Danaus genutia, two.

# NYMPHALIDÆ.

Argynnis hyperbuis, female. Neptis astola, nine of wet season form. Precis iphita, very common.

# SATYRINÆ.

'Lethe vaivarta, three. \*Callerebia scanda, two.

# PIERIDÆ.

Terias hecabe, several. Terias libythea, three. Terias laeta, thirteen.

## PAPILIONIDÆ.

Papilio polytes,  $\varphi$  form cyrus 1.  $\varphi$  form polytes 1. Papilio machaon, several.

# LYCAENIDÆ.

Celestrina puspa, two females.

Heavy rain followed on 24th, 25th and 26th September.

On October the 6th and 7th, 1916, at Fox's Hill, about 3 miles west of the previous locality, the stream of migration from north to south was continuing and included the following species.

## DANAIDÆ.

Danaus tytia, one seen. Danaus genutia, taken.

# NYMPHALINÆ.

Phalanta phalantha, two.

*Neptis astola,* wet season form very common, several passing every few seconds.

Kallima inachus, one of the dry season form. Vanessa canace, very common.

# SATYRINÆ.

\*Aulocera saraswata,

# LIBYTHEINÆ.

Libythea myrrha,

# PIERIDÆ.

Terias libythea, both wet and dry season form. Terias laeta, abundant.

Terias hecabe, common, many small.

On October 9th the migration continued as before including *Neptis hylas astola* and *Terias* spp.

With regard to the species marked with an asterisk, Lt.-Col. Peile states that these Satyrids have probably merely got mingled locally with the crowd of migrants.

(5) PRECIS IPHITA NAINI TAL, U.P. IN 1908.

Lt.-Col. H. D. Peile informs me that at Naini Tal, in mid-October 1908 *Precis iphita* was very common migrating from north to south over the crest of the mountain at about 8,000 feet.

(6) POLYOMMATUS BOETICUS AT MUSSOORIE IN APRIL 1913.

Lt.-Col. H. D. Peile informs me that large numbers of *P. boeticus* were passing from south-east to north-west at Mussoorie, on 30th April 1913 on the ridge about 5,500 to 6,000 feet above sea level.



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