CHAMPARAN BUTTERFLIES-NORTH BIHAR

BY

A. C. HARMAN

Before I left India some three years ago I had been making for many years a survey of the butterflies of the district of Champaran but I do not think that I could have exhausted all the species to be found there. To the north of Champaran is the forest belt (Bettiah Raj and Ramnagar Raj) which is about 90 miles in length and about 10 miles deep. This borders on to the Nepal Terai and is separated from it by the Gandak River. The Himalayan foothills start here and rise to about 500 ft. at Treveni. Treveni Hill in Nepal must be about 3,000 ft. Thirty miles east of Treveni is Samashwa, where there is a dak bungalow at 2,800 ft. Beyond the ridge one can get a most gorgeous view of the Nepal hill ranges and snows.

I had not the facilities for exploring the jungles at all seasons of the year as it was almost impossible to get there in the rains—so certain butterflies must have been missed. My collecting was done mostly in the months September to May. For the purpose of this list I should divide the butterflies into two groups—those taken in the forest belt and those found in the cultivated area of the district. Stray forest species appeared from time to time in my garden near Bettiah—some 50 miles from the nearest jungle.

Note.—These butterflies are named and listed according to Evans's Indentification of Indian Butterflies—2nd edition revised. The specimens are deposited in the Forest Research Institute, Dehra Dun.

PAPILIONIDAE

- A1. Troides helena cerberus Fd. Found along the Nepal border at Ramgarwa and other places.
- A2. Tros aristolochiae aristolochiae F. Common most of the hot weather and rains.
- A3. Chilasa clytia clytia L. This form is less common.

v. dissimilis L. Common form—appears March till December.

- v. dissimillima Evans. Have taken one.
- A4. 1. Papilio memnon agenor L. Strays seen and taken at various times.
 - ♀ v. butlerianus Roth. One seen on 18-6-'33.
 - ♀ v. alcanor Cr. One seen on 14-6-'33.
 - 2. Papilio helenus helenus L. One seen and one taken.
 - 3. Papilio polytes romulus Cr. Common from March to December.

- ♀ v. cyrus F. One taken by Mr. Gill at Japaha.
 - 4. Papilio demoleus demoleus L. Common most of the year.
- A5. Pathysa nomius nomius Esp. Appears about March and April only.
- A6. Zetides sarpedon sarpedon L. Mr. Gill took one.
 - Zetides agammemnon agammemnon L. One worn specimen November '45.

alloted lot indiana and

PIERIDAE

- B1. Leptosia nina nina F. Appears March-April and October-November.
- B4. 10. Pieris canidia indica Evans. Flies in jungle belt only, November to March.
 - 11. Pieris brassicae L. Appears end of January-February, sometimes larvae are in pest form; it is double brooded. Last brood hatches out middle April and disappears at once. I should say it migrates back to the Nepal hills as I have seen them on the road from Nepal, miles from any food plant!
- B6. 3. Delias eucharis Drury. Common most of the year; Larvae feed on 'ohangi', also on pummaloe.
 - 11. Delias descombesi leucacantha Fruh. Jungle belt. Flies, August till December.
 - 12. Delias aglaia L. Strays appear sometimes but mostly flies in jungle belt : October to April.
 - 13. Delias thysbe pyramus Wall. Taken in jungle belt, November-December '28.
- B8. Belenois mesentina mesentina Cr. Appears October-November. Common March till June. Larvae feed on *Capparis* have bred the dark *taprobana* form in June-July.
- B9. Huphina nerissa evagete Cr. Common most of the year. Larvae feed on *Capparis*.
 - B10. 2. Appias lalage lalage Db. Stray specimens appear only for a day or two in early December evidently migrating from Nepal. Mr. Gill and I each took one on the same day in 1937 at a distance of 70 miles apart. Have only seen males.
 - 4. Appias libythea libythea F. Mr. Gill took one at Motihari—June '38.
 - 5. Appias lyncida hippoides M. Stray specimens found in the rains.
 - 6. Appias albina darada Fd. Stray specimens found in the rains.

B11. 1. Catopsilia crocale Cr. Common March till December.

2. Catopsilia pomona F. Flies in company of above.

v. catilla. Not too rare.

94

R IT LEI

- 4. Catopsilia pyranthe minna Herbst. Common June to December.
- 5. Catopsilia florella gnoma F. Not common as above.
- B15. 4. Terias blanda silhetana Wall. Rare, but took a number of pupae—November 1934.
 - 5. Terias hecabe hecabe L. Common.
- B16. 14. Colias croceus edusina But. Appears March and Aprilonly.
- B19. Hebomoia glaucippe glaucippe L. One stray specimen taken at Motihari by Mr Gill—June 1938.

B20. 3. Pareronia valeria hippia F. Common in rains. Breeds
 August to October. Larvae feed on Capparis.

 φ v. philomela. Not rare.

DANAIDAE

- C 2. 1. Danais aglea melanoides M. Jungle belt. Appears November to April.
 - 9. Danais limniace mutina Fruh. Common most of the year.
 - 10. Danais melissa septentrionis But. Jungle belt. October to December.
 - 12. Danais plexippus L. Common.

1.1.00.1.01

-October

- Danais chrysippus L. Very common.
 v. alcippoides M. Have seen exam
 - v. dorippus Cr.) ples of both these,

but not taken.

- C 3. Euploea mulciber mulciber Cr. Jungle belt. Strays down to Bettiah during rains: June to October.
- Euploea core core Cr. Very common. Euploea core vermiculata But. Common.
 - 17. Euploea klugii klugii M. One taken September '34.
 - Euploea crassa kollari Fd. Rare. Appears in the rains.
 Euploea crassa crassa But. One taken by Mr Gill at Japaha.

SATYRIDAE

- D 2. 9. Mycalesis perseus typheus Fruh. Appears November to March. Common in the jungle.
 - 10. Mycalesis mineus mineus L. Jungle belt. Flies October to March.
 - 12. Mycalesis visala visala M. Jungle belt. Gill took them at Japaha.
- April. April. April. April.

JOURNAL, BOMBAY NATURAL HIST. SOCIETY, Vol. 49

D 3. Lethe [europa?] Examples of this I took many years ago at Ramgarwa, but have never seen it anywhere else. Mr. Inglis had it in his Durbhanga collection.

Lethe confusa confusa One taken at Samashawa (above 3,000 ft.) Nepal border, March 1928.

- D14. 2. Ypthima inica Hew. Common March to December.
 - 11. Ypthima hubneri hubneri Kirby. Common March to December.
 - 13. Ypthima avanta avanta M. Jungle belt. Flies November-December-March.
 - 15. Ypthima baldus baldus F. Jungle belt. Flies November-December-March.
- D16. Orsotrioena medus medus F. Appears in the rains.
- D22. Melanitis leda ismene Cr. Common most of the year.
- D25. Elymnias hypermoestra undularis Drury. Jungle belt. Flies October to March.

NYMPHALIDAE

- F 1. 7. Charaxes fabius fabius F. Rare. One taken September 1928; one seen 21-4-40.
- F 2. 2. Eriboea athamus athamus Dr. Two pupae found on a babul tree December 1928. Not seen flying.
- F18. 3. Euthalia lepidea lepidea But. Jungle belt. Appears November to March.
 - 14. Euthalia garuda suddhodana Fruh. Common most of the year.
 - 17. Euthalia lubentina indica Fruh. Rare. appears February-March, September to December.
 - Euthalia nais Forst. Jungle belt. One taken October 1932.
- F24. 7. Limenitis procris procris Cr. Jungle belt. September to March; strays taken in Bettiah.
- F.25. 2. Pantoporia nefte inara Db. Jungle belt. Two taken March 1928. One & November 1928 and April 1938.
 - 4. Pantoporia selenophora selenophora Koll. Jungle belt. One ♀ taken at Samashawa 2,800 ft. March 1926.
 - 14. Pantoporia perius L. Jungle belt. Common September to March.
- F26. 1. Neptis columella ophiana. Jungle belt. One φ taken 2 April 1934 and φ April 1937.
 - 6. Neptis hylas adara M. Jungle belt. Appears October to April. Some strays taken near Bettiah.
 - 8. Neptis nandina susruta M. Jungle belt. October to April.

:96

- 32. Neptis hordonia hordonia Stoll. Jungle belt. October to April.
- **F27. 4. Cyrestis thyodamas thyodamas** Bdv. Jungle belt. October to April.
- F30. 1. Hypolimnas misippus L. Common in the rains.
 - ♀ v. alcippoides But. One taken November 1935.
 - 9 v. inaria Cr. Three or four taken.
 - 2. Hypolimnas bolina L. Common. June to November.
- F34. 2. Kallima inachus inachus Bdv. Jungle belt. Rare.
- F35. 1. Precis hierta hierta F. Least common of the genus. Some years absent.
 - 2. Precis orithya swinhoei But. Common most of the year.
 - 3. Precis lemonias lemonias L. do. do.
 - 4. Precis almana almana L. do. do.
 - 5. Precis atlites L. Not so common as above.
 - 6. Precis iphita iphita Cr. Jungle belt only. November to April.
- F36. 1. Vanessa cardui L. Generally appears from February to April. One seen early : 17 October, 1937.
 - 4. Vanessa canace canace L. Jungle belt. Flies October to April. Rare.
- F39. 1. Argynnis hyperbius hyperbius L. Appears October-November, March-April. Breeds.
- F41. Cupha erymanthis lotis Sulz. Jungle belt. October to March.
- .F42. Atella phalanta Drury. Flies most of the year.
- F43. Issoria sinha pallida Evans. Jungle belt. November to April.
- F45. Cirrochroa tyche mithila M. Mr Gill took them, July 1937.
- F47. 3. Cethosia cyane Drury. Jungle belt. November to April.
- F49. Ergolis merione tapestrina M. Common in the rains.
- F52. **Telchinia violoe** Fab. Rare. One taken at Bhikna Thori (Nepal border) 17 March, 1937. Mr Gill took some at Japaha.

ERYCINIDAE

- G1. Libythea myrra sanguinalis Fruh. Jungle belt. One taken at Treveni, March 1930.
- G4. Abisara echerius angulata M. Jungle belt. Appears November-December.

7

LYCAENIDAE

- H11. 1. Castalius rosimon rosimon F. Appears most of the year.
 - 2. Castalius caleta decidia Hew. Jungle belt. Taken during October to March.
- H12. Tarucus theophrastus indica. Flies June till September.
- H13. Syntarucus plinius F. Flies June till November.
- H21. Lycaenopsis puspa gisca Fruh. Jungle belt. Appears October to March.
 - Lycaenopsis cardia dilecta M. One stray specimen taken July 1936.
- H23. Chilades laius laius Cr. Common most of the year.
- H24. 1. Zizeeria trochilus putli Koll. Common June to September.
 - 3. Zizeeria gaika Trimen. Common most of the year. One rare aberration taken 1 April, '37 and sent to Mr D. G. Sevastopulo.
 - 6. Zizeeria otis otis F. Common most of the year.
- H25. 1. Euchrysops cnejus F. Appears September to November.
- H26. Lycaenesthes emolus emolus God. Rare. Appears October-November.
- H27. Catachrysops strabo F. Common most of the year.
- H28. Lampides boeticus L. Appears February to April and October-November.
- H29. 1. Jamides bochus bochus Cr. Jungle belt. October to December-March.
 - 5. Jamides celeno celeno Cr. Jungle belt. October to December-March.
 - 9. Jamides alecto eurysaces Fruh. Jungle belt. October to December-March.
- H32. 15. Nacaduba nora nora Fd. Common June to November.
 - 16. Nacaduba dubiosa indica Evans. Common June to November.
- H44. 1. Curetis thetis Drury. Common April to November.
 - 4. Curetis bulis Db. and Hew. Jungle belt only. October to March.
- H45. Iraota timoleon timoleon Stoll. One \mathcal{J} taken 24-12-38. Mr Gill took 3 ($\mathcal{J} \mathcal{J} \mathcal{Q}$) at Japaha.
- H49. 34. Amblypodia alemon DeN. Jungle belt. Flies October
- 39. Amblypodia amantes amantes Hew. Jungle belt. Flies October to March.
 - H53. Loxura atymnus. Jungle belt. One taken October 1932.

98

- H57. 1. Spindasis vulcanus vulcanus M. Common March to November.
 - 6. Spindasis ictis ictis Hew. Common March to November.
 - 7. Spindasis elima elima M. One worn specimen taken July '45.
 - H58. Zesius chrysomallus Hub. Rare. Only females taken. d taken by Mr Gill at Japaha.
 - H60. 1. Tajuria jangala ravata M. Jungle belt. One taken November '33.
 - 18. Tajuria jehana M. Rare. One taken only.
 - 19. Tajuria cippus cippus F. Appears March to December.
 - H81. Zeltus etolus F. Jungle belt. One taken at Bikhna. Thori (Nepal border) December '35.
 - H84. Virachola isocrates F. Taken by Mr Gill at Japaha.
 - H85. Rapala schistacea M. Jungle belt. Flies March to November.

HESPERIDAE

- Hasora badra badra M. One stray specimen. 4 November '40.
 - Hasora alexis alexis F. Appears April and July to October. Larvae feed on Beech.
- 15. Badamia exclamationis Fb. Flies April to November.
- I 26. Caprona ransonnettii saraya Doh. Jungle belt. One taken March '35.
- 128. Syrichtus galba F. Appears April to October.
- 147. Suastus gremius gremius F. Appears June till December.
- I 57. Udaspes folus Cr. Appears April and August to October.
- I 58. Notocrypta curvifascia Fd. Jungle belt. One taken March '32.
- I 59. Gangara thyrsis clothilda Hb. One stray specimen, November '32.
- I 64. Matapa aria M. Appears about September. October-November.
- I 66. Hyarotis adrastus adrastus Cr. One taken August '32, one seen October '40.
- I 88. 1. Taractrocera maevius sagara M. Appears July to September.
- 190. 20. Padraona phellus phellus Mab. Jungle belt. Treveni one taken November '32.

Rapala melampus Cr. Taken at Bagaha September '34. Mr Gill took some at Japaha.

- I 91. 1. Astycus augias augias L. Flies May to October. Common.
 - 2. Astycus pythias bambusae M. July to October.
- I 97. 30. Baoris sinensis subochracea M. One doubtful specimen.
 - 31. Baoris mathias mathias F. Flies nearly all the year.
 - 32. Baoris guttatus bada M. do. do.
 - 33. Baoris zelleri cinnara Wallace. One specimen July '29.

The following additional species, taken in Darbhanga District (N. Bihar) are in the collection of Mr. Chas. M. Inglis, F.Z.S., C.M.B.O.U. None of these have been taken in Champaran.

- A 1. Troides aeacus Fd. 2.
- A 2. Tros varuna astorion Wd. One specimen.
- A 4. Papilio polymnestor polymnestor Cr. Somewhere in N. Bihar must be the meeting place of this form, and *P. memnon* as I have seen many of the latter.
- A 6. Zetides bathycles chiron

NYMPHALIDAE

F23. Abrota ganga M. This is interesting as the habitat given of this species is Sikkim-Bhutan only. Evidently a migrant and must have flown over 100 miles to where Mr Inglis took it.

LYCAENIDAE

- H 8. Spalgis epius epius Wd. A local species.
- H12. Tarucus callinara But.
- H14. 1. Azanus ubaldus Cr. 27-5-'19, 24-6-'19.
 - 2. Azanus uranus But. 17-5-'20.
- H17. Neopithecops zalmora But. One specimen in 1925.
- H18. Everes parrhasius assamica (?) Tyt. 23-5-'19, 26-4-'20, 24-3-'21.
- H25. Euchrysops pandava pandava Hors. One specimen.
- H46. Horsfieldia anita dina Fruh. 2-3-'20, 29-4-'20, 17-11-20.
- H59. Pratapa cleobis God. 9-5-'20, 332

100



Harman, A C. 1950. "Champaran Butterflies. North Bihar." *The journal of the Bombay Natural History Society* 49, 93–100.

View This Item Online: <u>https://www.biodiversitylibrary.org/item/186982</u> Permalink: <u>https://www.biodiversitylibrary.org/partpdf/153585</u>

Holding Institution Smithsonian Libraries and Archives

Sponsored by Biodiversity Heritage Library

Copyright & Reuse Copyright Status: In Copyright. Digitized with the permission of the rights holder License: <u>http://creativecommons.org/licenses/by-nc/3.0/</u> Rights: <u>https://www.biodiversitylibrary.org/permissions/</u>

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.