# Corrigenda and Addenda

to Corbet & Pendlebury's *The Butterflies of the Malay Peninsula*, 5th edition (2020),

revised by George van der Poorten & Nancy van der Poorten (ISBN: 978-983-44886-3-5)

Prepared by George van der Poorten and Nancy van der Poorten

Version 5: July 1, 2025 (new items only). (For the complete Corrigenda and Addenda, see www. lepodonbooks.com/corrigenda C&P5.html or https://www.mothsofborneo.com/)

C&P 4 refers to *The Butterflies of the Malay Peninsula*, 4th edition; C&P 5 refers to the 5th edition.

## **CORRIGENDA**

#### **Plates**

Plate 21:2 - \*image labelled as *Eurema andersoni andersoni*  $\mathcal{D}$  is *Eurema hecabe*  $\mathcal{D}$ .

Plate 21:4 - \*image labelled as *Eurema simulatrix tecmessa*  $\mathcal{Q}$  is *Eurema hecabe*  $\mathcal{Q}$ .

\*"Hecabe usually has two cell spots on the forewing though the basal one is sometimes absent. In addition, the outer margin of the hindwing is always quadrate in *andersoni*, not evenly rounded as in *hecabe*. Further, the underside of *hecabe* females are usually black dusted towards the base." (O. Yata, pers. comm.)

Plate 63:7 - Eulacera should read as Eulaceura.

Plate 122:13 - the image labelled as *Salanoemia similis*  $\supseteq$  is *S. tavoyana*  $\lozenge^2$ . See below (Fig. 3:20) for the correct image of *S. similis*  $\supseteq$  (natural size) (images courtesy of Y. Inayoshi)



Plate 3:20. Salanoemia similis (Plate 122:13)

#### **Text**

There are several references to *Hypolimnas bolina jacintha*, considered by many to be spelt as *iacintha*. The original illustration appears to show it spelt with a 'j' but the index shows it spelt with an 'i'.

Page 231: Key to the identification of the Oriental tribes of the Theclinae: Item 14 reads as follows in part: ......(except in *Ancema* and *Pseudotajuria*, which are separable from *Iraota* by having vein 9 missing in both sexes ......).

This is incorrect: "vein 9" should read "vein 8". This error first appeared in C&P 4, page 266, Key to the Oriental subtribes of Theclini, couplet 14. Eliot (1973) in erecting *Pseudotajuria* for *donatana* diagnosed the genus saying "...vein 9 relatively short, arising well beyond the centre point of vein 7..." and contrasting it to *Ancema* "..vein 9 is long, arising from vein 7 just before its centre point..."; he should have written "vein 8".

Page 252: *Flos apidanus* - subpecies *ahamus* (illustrated on Pl. 95, #2 and listed on page 371) is also present in the Malay Peninsula, being found in Langkawi as indicated on page 371.

Page 267: Key to the identification of the genera of Iolaini: The error in the Key to the Identification of the Oriental tribes of the Theclinae as noted above, resulted in this key being incorrectly updated to include *Ancema* and *Pseudotajuria*.<sup>3</sup> Please replace the key on pages 267–268 with the following key:

## Key to the identification of the genera of Iolaini

- 1 (4) Forewing with veins 5 and 6 not well separated at their origins
- 2 (3) Underside silvery or silvery buff; ♂ with scent brands and hair tufts, ♀ upperside blue with wide dark brown borders.... *Ancema*
- 3 Underside dark orange yellow; ♀ upperside blue with wide blackish brown borders... *Pseudotajuria*
- 4 Forewing with veins 5 and 6 well separated at their origins
- 5 (18) Hindwing tail at vein 1b not, or only slightly longer than the tail at vein 2, and only fully ciliate throughout on its inner edge. ♀ upperside mostly blue.
- 6 (15) Forewing vein 9 present; vein 8 absent, or present only in  $\emptyset$ .
- 7 (14) Hindwing tails 4.0 mm or longer.  $\delta$  foretarsus fused to a single segment (except in *Pratapa deva*).
- 8 (9) Underside both wings with a white median band (except in **D. lowii**), which is not inwardly shaded with ferruginous.  $\circlearrowleft$  with secondary sexual characters, which include (except in **D. cremera**) a hair tuft in space 1b on the upperside of the forewing. ...**Dacalana**
- 9 Underside without a white median band (except in *Tajuria yajna*, in which it is inwardly shaded with ferruginous).  $\delta$  upperside forewing without a hair tuft.
- 10 (13)  $\delta$  with a brand on upperside of hindwing and a hair tuft on dorsum of underside of forewing.
- 11 (12) Forewing vein 9 arises before the postdiscal band. ... Pratapa
- 12 Forewing vein 9 arises beyond the postdiscal band. ... Creon
- 13 of no brand on upperside of hindwing nor hair tuft on forewing dorsum. ... Tajuria
- 14 Hindwing tails about 2.0 mm long.  $\circlearrowleft$  forewing with hair fringe along whole of dorsum; foretarsus 5-segmented and clawed. Borneo... *Sukidion*
- 15 Forewing veins 8 and 9 absent.
- 16 (17) Antenna normal for tribe, with nudum extending down the shaft; shaft segments about twice as long as wide. ... *Bullis*
- 17 Antenna with abrupt club and nudum confined thereto; shaft segments three times as long as wide.

## ...Britomartis

- 18 Hindwing tail at vein 1b much longer than tail at vein 2 (but not markedly so in *Rachana*), ciliate and white on both sides throughout. ♀ upperside brown with white or bluish grey tornal area on hindwing (except in *Purlisa*).
- 19 (20) ♂ with scent brands on either side of abdomen associated with a hair fringe in dorsal area of hindwing. ♀ upperside blue with black borders. ... *Purlisa*
- 20  $\stackrel{?}{\circ}$  no brand on abdomen nor fringe on hindwing.  $\stackrel{?}{\circ}$  upperside brown.
- 21 (22) Hindwing tail at vein 1b only a little longer than tail at vein 2. ♀ upperside hindwing without submarginal black spot in space 1b. ... *Rachana*
- 22 Hindwing tail at vein 1b at least twice as long as tail at vein 2. ♀ upperside hindwing with prominent black submarginal spot in space 1b, as well as black marginal spots in spaces 1a and 2.
- 23 (24) Forewing vein 9 arises beyond the end of vein 10. Underside hindwing postdiscal series complete, ending in a large, round, black spot in space 7. ... *Suasa*
- 24 Forewing vein 9 arises before the end of vein 10. Underside hindwing postdiscal striae fade out before vein 7.
- 25 (26) ♂ forewing vein 11 briefly anastomosed with vein 12; vein 7 ends on termen; origin of vein 5 much closer to vein 6 than to vein 4. ♂ ♀ underside forewing base of vein 12 blackened. ... *Jacoona*
- 26 ♂ forewing veins 11 and 12 free; vein 7 ends on costa or at apex, except in genera with all twelve veins present; origin of vein 5 not much closer to vein 6 than to vein 4. ♂ ♀ underside forewing base of vein 12 not blackened.
- 27 (28) Hindwing tail at vein 1b longer than the vein. ♂ forewing vein 8 present; with a hair tuft on forewing dorsum associated with a brand on upperside of hindwing. ... *Neocheritra*

- 28 Hindwing tail at vein 1b shorter than the vein. of forewing vein 8 absent (except in Thrix); no tuft on forewing dorsum (except in Mantoides).
- 29 (30) of forewing vein 8 present; upperside forewing with a brand overlaid by a large pinkish hair tuft in space 1b. ... Thrix
- 30 ♂ forewing vein 8 absent; upperside forewing no brand or hair tuft.
- 31 (32) Underside contrastingly coloured; inner two thirds pale yellow, outer third marked with reddish brown. In no secondary sexual characters. ... Charana
- 32 Underside more or less unicolorous. A with secondary sexual characters.
- 33 (34) ♂ with brand on upperside of hindwing overlaid by a hair tuft. ... *Manto*
- 34  $\stackrel{?}{\circ}$  with brand on upperside of hindwing and hair tuft on forewing dorsum. ... *Mantoides*

#### **ADDENDA**

#### Text

Page 327: The female of *Erionota hislopi* was described and figured by Phon & Kirton (2025).

## **New Sightings**

Horaga araotina and Salanoemia tayoyana were recorded from the east coast in January and February 2025 (W. Ong, pers. comm.). These are the first sightings for these two species in this region of Peninsular Malaysia.4

## New references

Phon, C-K. & L.G. Kirton 2025. Description of the previously unknown female of *Erionota hislopi* Evans (Hesperiidae: Hesperiinae). Journal of the Lepidopterists' Society 79(1) 68–70.

Acknowledgments: We thank those who pointed out errors or contributed new information: 1- Osama Yata; 2 - Yutaka Inayoshi; 3- Sofwan Badr; 4-Woei Ong

How to print the pdf: This pdf has been formatted to be the same size as the pages in C&P 5. The new images have been set to the same size as the original plate in C&P 5, which is indicated in the caption after the species name. To print the pdf properly, print as "Actual size" and "Auto portrait/landscape" to ensure the pages print to the correct size.