## The Butterflies <sub>of the</sub> Malay Peninsula



by A. Steven Corbet and H.M. Pendlebury

Fifth Edition revised by George Michael van der Poorten and Nancy E. van der Poorten

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George Michael van der Poorten and Nancy E. van der Poorten ISBN: 978-983-44886-3-5

Southdene Sdn Bhd is pleased to announce the imminent publication of the fifth edition of Corbet and Pendlebury's classic 'The Butterflies of the Malay Peninsula'.

The text has been updated with new information on distributions, life histories and larval food plants. The taxonomy of each species has been reviewed, and the text and relevant keys have been revised with newly published information. The text runs to 506 pages and includes an extensive bibliography and full indices. Additionally, the layout has been modernized for better readability and aesthetics while the figures have been redrawn for clarity.

It includes a completely new set of 132 colour plates illustrating every species reliably recorded from Singapore and the Malay Peninsula, showing the upperside and underside of both males and females of most species. The immature stages of selected species, representing each butterfly subfamily, are illustrated in 6 colour plates. There are also 25 pages of genitalia drawings.

The basic cost will be US\$60 (RM260) per volume plus postage/courier/freight, which will have to be assessed on an individual basis.

Printing will be done in Singapore and with severely restricted postal services in Malaysia due to COVID-19, postage/courier/freight costs will be minimised if copies can be despatched direct from Singapore at time of publication, currently estimated for October 2020.

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the mainland. It was first recorded in 1992 in Langkawi Islands, and has spread south along the western coast, reaching Singapore in 2006, where it is now common. It is easily recognised by its chrome colour and sparsely black-spotted wings. In Singapore, the larva feeds on various species of Passifloraceae including *Passiflora suberosa*, *P. foetida* and *Turnera ulmifolia*. After mating, the male deposits a seal, termed a sphragis, over the ostium bursae of the female so that a second mating is impossible.

*A. issoria* occurs commonly from north India to south Myanmar, and in the hills in Sumatra, Java and Bali, and has been recently recorded in Hong Kong. It may yet become established in the Cameron Highlands, where a large area of suitable habitat has been created in recent years. The butterfly is pale buff with all the veins darkened and with a narrow fuscous border bearing a series of yellowish marginal spots. The gregarious larva feed on *Boehmeria* and other species of Urticaceae.

#### Genus Cethosia

The adults, which appear to be distasteful to predators, are rather large and elegant butterflies, with the termens of both wings deeply crenulate. Upperside bright orange-red (rarely green), with black borders, and with a white band or fascia on the forewing. The wings are

richly variegated on the underside. The hindwing cell is slenderly closed and, as in the Neotropical species of *Heliconius*, space 1a is not noticeably channelled to accommodate the abdomen. The mid- and hind tarsal claws are very long (fig. 53). Egg with the ridges complete. Larvae gregarious and strikingly coloured, with long barbed spines reported to have urticating properties, and with a pair of long horns on the head. Food plants species of Passifloraceae. Pupae with spines and foliated excrescences.



Fig. 53. Cethosia biblis. Mid-leg.

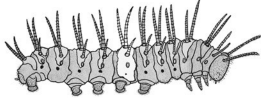


Fig. 54. Cethosia methypsea. Larva.

The genus is distributed from Sri Lanka and India through the Malay Archipelago to the Papuan subregion.

#### Key to the identification of the species of Cethosia

- 1 (2) Upperside forewing without a white subapical band, the black area bearing a series of white sagittate markings. ...*C. biblis*
- 2 Upperside forewing with a white or yellowish subapical band.
- 3 (4) Upperside forewing without a series of white subapical spots; underside hindwing without a white submarginal band. ...*C. hypsea*
- 4 (5) Upperside forewing with subapical white spots; underside hindwing with a narrow white submarginal band outwardly defined by short black stripes.
- 5 (6) Upperside ∂ ♀ rich orange red; underside hindwing submarginal white band narrow, interrupted, outwardly defined by short black stripes.
  ...C. methypsea
- 6 Upperside ∂ much paler, ♀ becoming whitish; underside hindwing submarginal white band broader, continuous, outwardly defined by prominent black spots. ...*C. cyane*

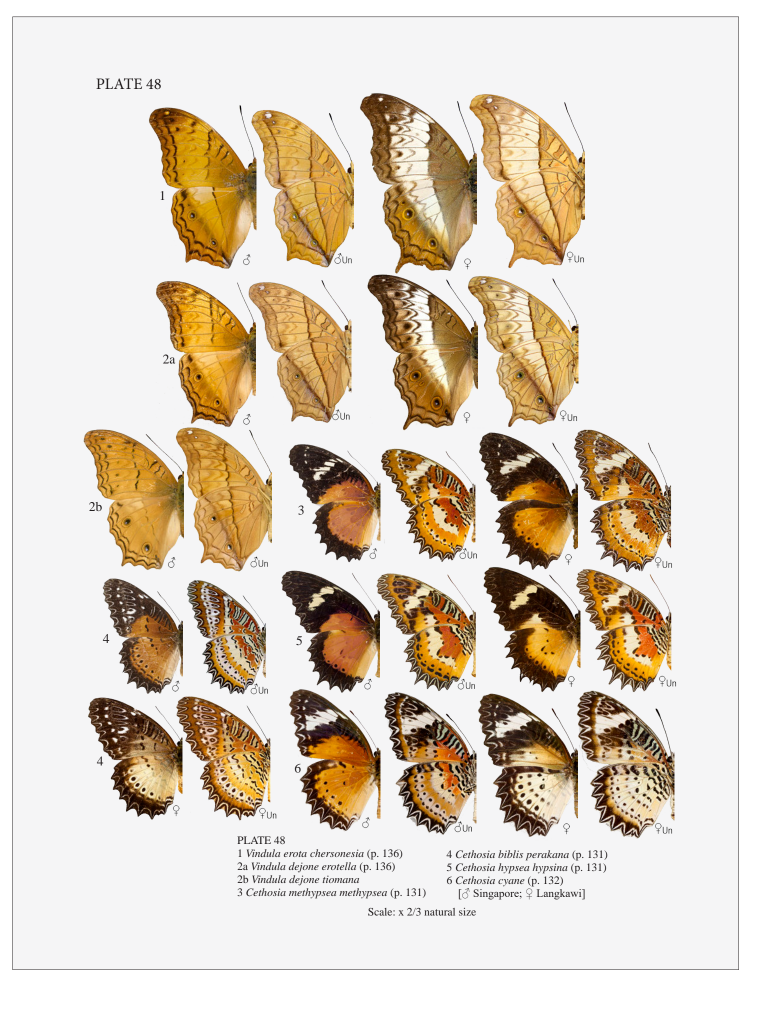
#### Cethosia hypsea hypsina

The Malay Lacewing *Plate 48, figure 5* 

The genus *Cethosia* includes some of the most beautiful butterflies of Sundaland. Above, the species are bright orange-red and black, the red colour being confined to the basal area on the forewing, while the hindwing is entirely red except for the scalloped black distal border. The undersurface is orange-red, both wings have whitish fasciae and are spotted with black, and the forewing cell has several black-edged, pale blue transverse stripes. The duller females are more heavily spotted in the orange-red areas on both wings. The butterflies emit a disagreeable odour when squeezed.

*C. hypsea*; *C. methypsea*; *C. biblis*: The commonest species, *C. hypsea*, closely resembles *C. m. methypsea* (Pl. 48:3; g. 69): both have a white subapical band on the forewing (more yellowish in *C. methypsea*), but on the underside, *C. m. methypsea* has a narrow, white, submarginal band. In *C. biblis perakana* (Pl. 48:4; g. 68), the black apical area on the forewing is ornamented by a series of white spots and lunules. The typical female is pale orange above, but in a second form, the orange colouring is wholly or partially replaced by dull green.

*C. hypsea* is not uncommon at flowering plants on forest roads (excluding coastal mangroves and upper montane areas), and *C. methypsea* is nearly as common in the same situations. *C. biblis* is much more local,



### PLATE IS-3

