

PAPILIO ÆNEAS  
ET  
PAPILIO PERANTHUS.



*CHARACTER GENERICUS.*

*Antennæ apicem versus crassiores, sæpius clavato-capitatae.*

*Alæ (sedentis) erectæ sursumque conniventes,  
(volatu diurno.)*

*Lin. Syst. Nat. p. 744.*

*CHARACTER SPECIFICUS, &c.*

P. ÆNEAS. P. alis nigris ; primoribus supra macula viridi, posterioribus macula palmata sanguinea.

*Lin. Syst. Nat. Gmel. p. 2233.*

P. alis dentatis atris : primoribus supra macula viridi, posticis macula palmata sanguinea.

*Lin. Syst. Nat. p. 747.  
Eq. Tr.*

P. PERANTHUS. P. alis dentato-caudatis nigris, supra basi viridibus, subtus apice pallidis, posterioribus lunulis septem fulvis.

*Lin. Syst. Nat. Gmel. p. 2232.  
Eq. Tr.*

PAP,

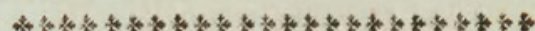
PAP. PERANTHUS.

*Fabr. mant. ins. 2. p. 4?*

---

Ostenditur in tabula papilionum duorum perelegantium et exoticorum vera magnitudo, quorum qui altius depingitur Indianam, qui inferius, Cochinchinam incolit.

## ÆNEAS & PERANTHUS.



### GENERIC CHARACTER.

*Antennæ* commonly thickening towards the end  
into a clavated tip.

*Wings* (when at rest) meeting upwards. (Flight  
diurnal.)

### SPECIFIC CHARACTER, &c.

ÆNEAS. Black Butterfly with denticulated  
wings, the upper pair marked above by a  
green spot, the lower by a blood-red pal-  
mated spot.

PERANTHUS. Black Butterfly with denticu-  
lated tailed wings green at the base.

Green-shouldered Cochinchina Butterfly.

---

Of the two beautiful exotic Butterflies exhibited  
on the present plate the superior is a native of India,  
and the inferior of Cochinchina: both are represent-  
ed in their natural size.





BHL

# Biodiversity Heritage Library

Shaw, George. 1802. "Æneas & Peranthus, Papilio æneas et papilio peranthus [Pl. 512]." *The Naturalist's Miscellany* 13(CLII), <https://doi.org/10.5962/p.310958>

.

**View This Item Online:** <https://www.biodiversitylibrary.org/item/281546>

**DOI:** <https://doi.org/10.5962/p.310958>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/310958>

## Holding Institution

Museums Victoria

## Sponsored by

Atlas of Living Australia

## Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

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>.