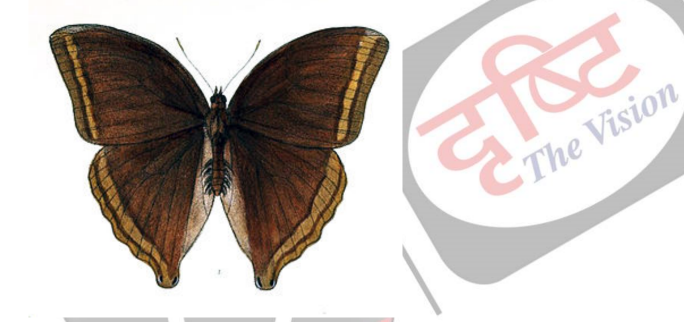


# Palmking

### Why in News?

Recently, the rare butterfly **Palmking (Amathusia phidippus)** was sighted for the first time in Tamil Nadu.

It is the 321<sup>st</sup> species of butterfly found in Tamil Nadu among the 1,500 species in India.



## What is Palmking?

- About:
  - Palmking was first recorded in South India by British scientist H.S.Ferguson in 1891.
    More than a Century later, it was rediscovered in 2007.
  - Palmking belongs to the Nymphalidae subfamily and feeds on palm, coconut and calamus varieties of plants.
  - The butterfly is characterised by its brown colour and dark bands and is described as reclusive, mostly resting in the shade.
  - It is not easy to spot a Palmking because its wood colour makes for easy camouflage and it rarely spreads its wings.
- Distribution:
  - This butterfly is widely distributed across parts of India, Myanmar, Indo China, Peninsular Malaysia and Thailand.
  - $\circ\,$  It occurs in the Indonesian archipelago and the Philippines.
  - In India, Palmking sightings were recorded in the forests of Arippa, Shendurney, <u>Periyar</u> <u>Tiger Reserve</u> in the south of <u>Western Ghats.</u>

### **UPSC Civil Services Examination, Previous Year Questions (PYQs)**

Q. Recently, our scientists have discovered a new and distinct species of banana plant which attains a height of about 11 metres and has orange coloured fruit pulp. In which part of India has it been discovered? (2016)

- (a) Andaman Islands
- (b) Anaimalai Forests
- (c) Maikal Hills
- (d) Tropical rain forests of northeast

#### Ans: (a)

 A new species of banana, Musa indandamanensis was discovered by a team of scientists from the Botanical Survey of India (BSI) from a remote Krishna Nalah tropical rain forest on the Little Andaman Islands.

The Vision

Source: TH

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