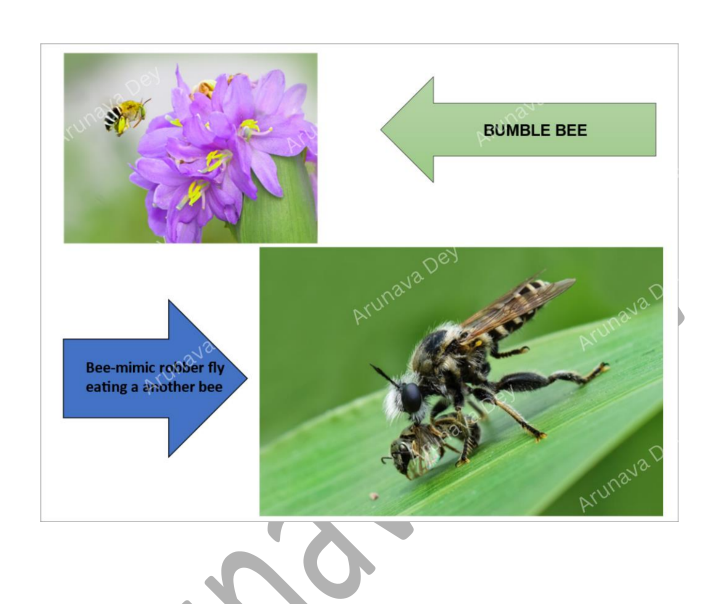
## **Photography Project (ANT MIMICRY)**

In evolutionary biology, mimicry is an evolved resemblance between an organism and another object, often an organism of another species. Mimicry may evolve between different species, or between individuals of the same species. (wiki)



Common Mormon caterpillar, (*Papilio polytes* ) *When* agitated or in danger, <u>snake</u> <u>tongue-like gland</u> shoots out towards the threat.



## WASP-MIMIC JUMPING SPIDER

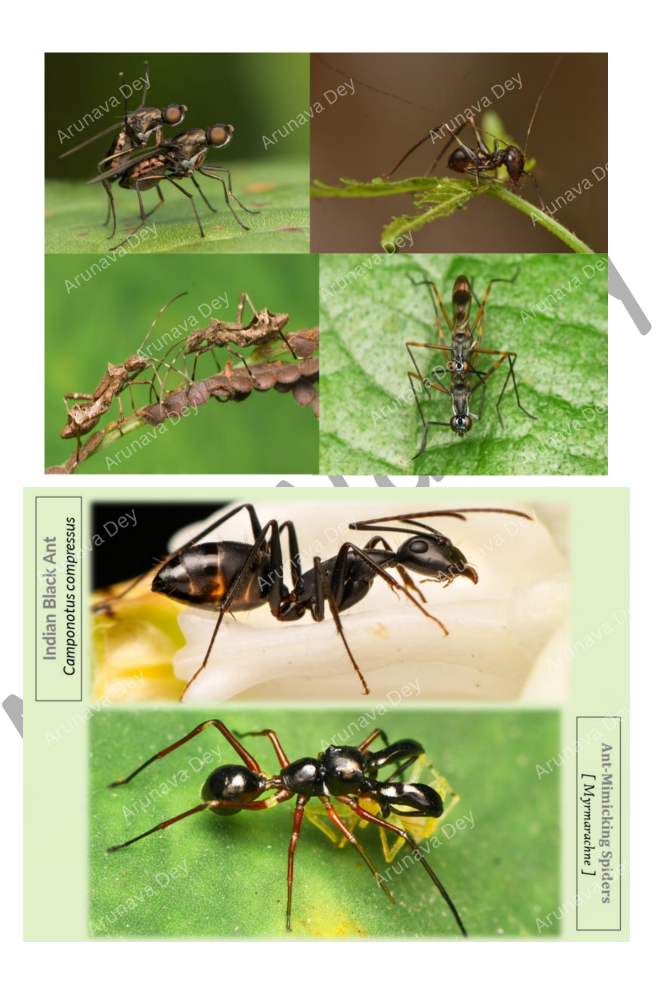




## **ANT Mimicry**

Mimicry of ants is a fairly common and widespread phenomenon involving a large number of ant and non-ant species. These include a range of insects from at least 10 orders as well as Spider from at least 9 families. Mimics can be found world-wide in all habitats where ants occur.







Front View





Bi-coloured Arboreal ant-Tetraponera rufonigra

Ant mimic spider, Myrmarachne formicaria

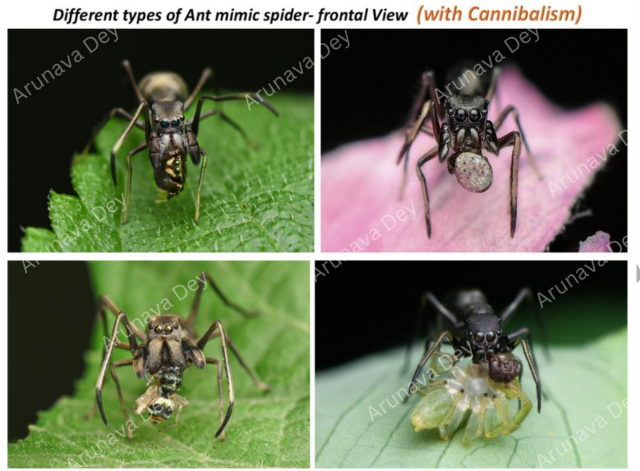








Different types of Ant mimic spider- frontal View (with Cannibalism)







**DIFFERENT TYPES OF ANT MIMICSPIDER-1** 





**DIFFERENT TYPES OF ANT MIMICSPIDER-2** 

## ARUNAVA DEY,

AFIAP, EFIP, Hon. PESGSPC, GPA. PESGSPC Freelance Macro Photographer City:Berhampore, Dist:Murshidabad State:West Bengal, INDIA

Gmail - arunavadey.macrophoto@gmail.com