

# **CHRIST JUNIOR COLLEGE**

## **BIOLOGY PROJECT**

### **BY I PCMB-F**

**GUIDED BY**

**J. BENJEMEN BOSCO**

**Botany lecturer**

**Christ Junior College**



# BIODIVERSITY OF INSECTS IN DHARMARAM CAMPUS



2010 International Year of Biodiversity



*Common castor(Butterfly)*



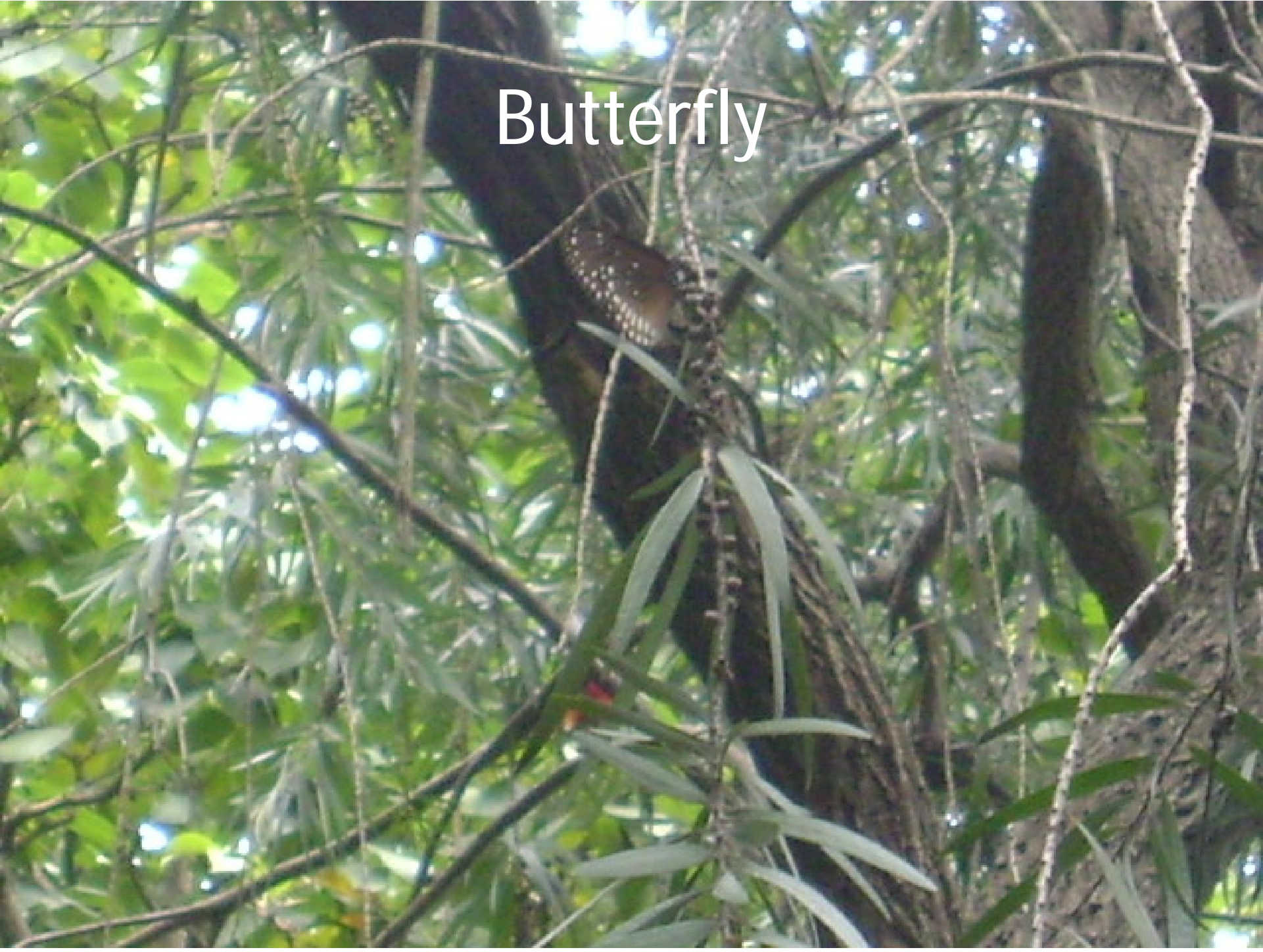


Butterfly



Butterfly

21/08/2010

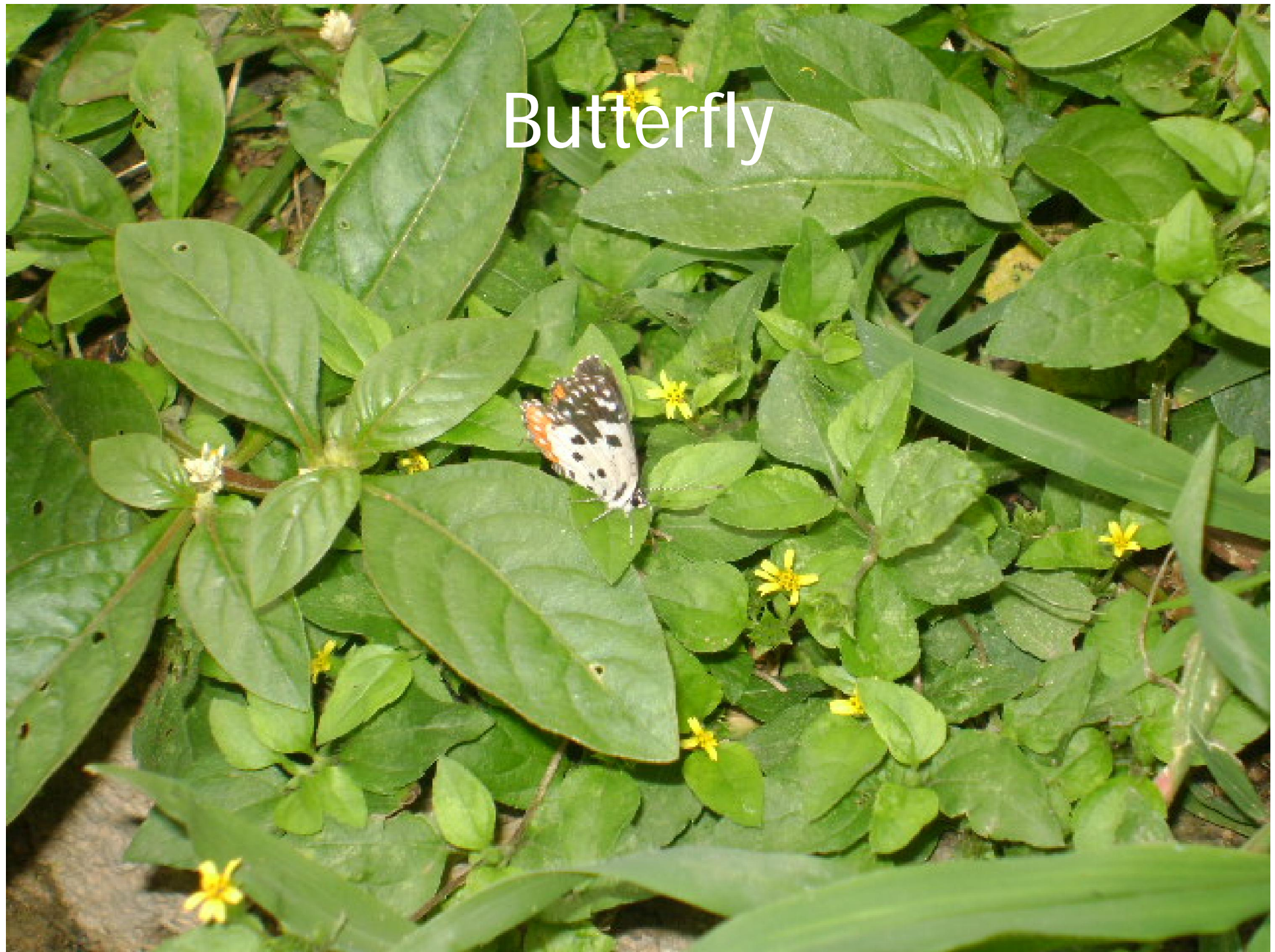
A photograph of a butterfly resting on a dark, textured branch. The butterfly has dark wings with a distinct pattern of small, light-colored spots near the center. The background is filled with dense, green foliage and sunlight filtering through the leaves, creating bright highlights on the branches and leaves.

Butterfly

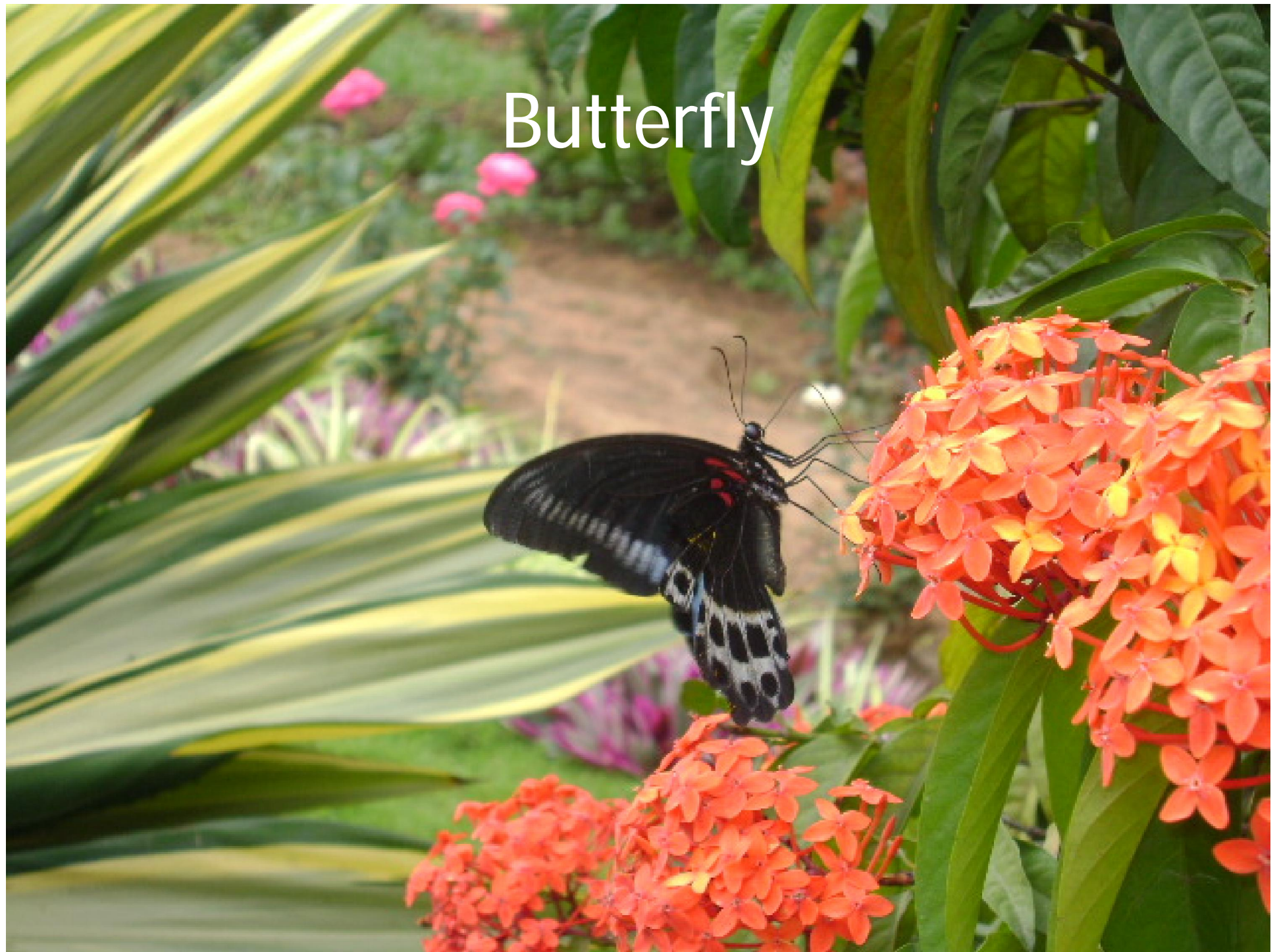


Butterfly

Butterfly



# Butterfly



Butterfly



# Water Strider (*Hemiptera gerridae*)



*Musca domestica* (Housefly)



*Apis indica* ( Honeybee )



*Libellula forensis*(Dragonfly)



*Dasymutilla magnifica* (Red ants)



*Coccinellidae*(Lady Bird)



*Ammophilia procera*(Wasp)



21/08/2010

Spider(*Zosis geniculata*)



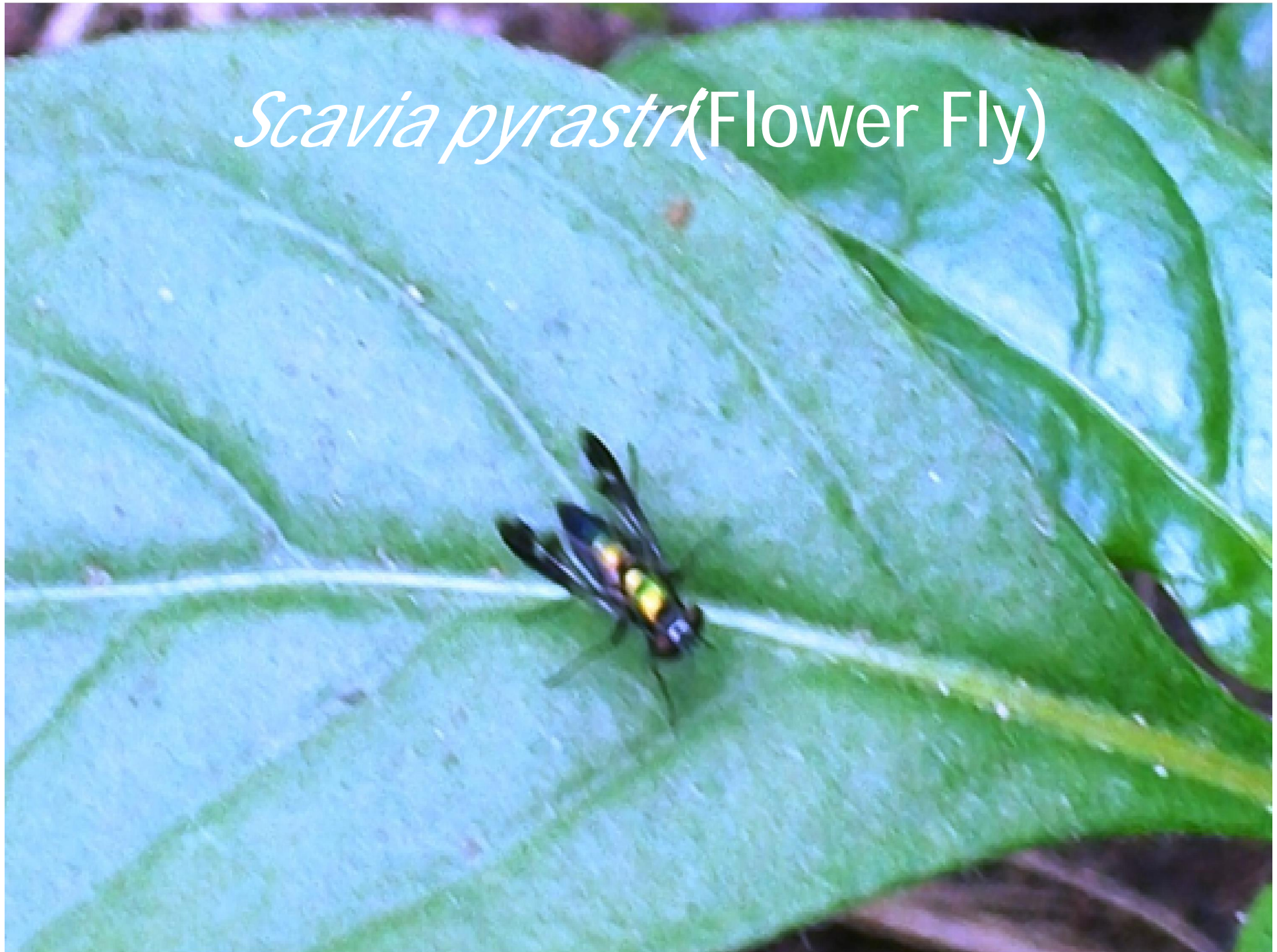
21/08/2010

*(Zosis geniculata) Spider*



21/08/2010

*Scavia pyrastris* (Flower Fly)



Housefly(*Musca domestica*)



*Syntomeida epilais*(Moth)



21/08/2010

*Ergates spiculatus* (Beetle)



21/08/2010

*Carausius morosus* ( Stick insect )



21/08/2010

*Mantis religiosa* (Praying Mantis)



21/08/2010



## **DHARMARAM CAMPUS**

# Summary of the insects seen so far

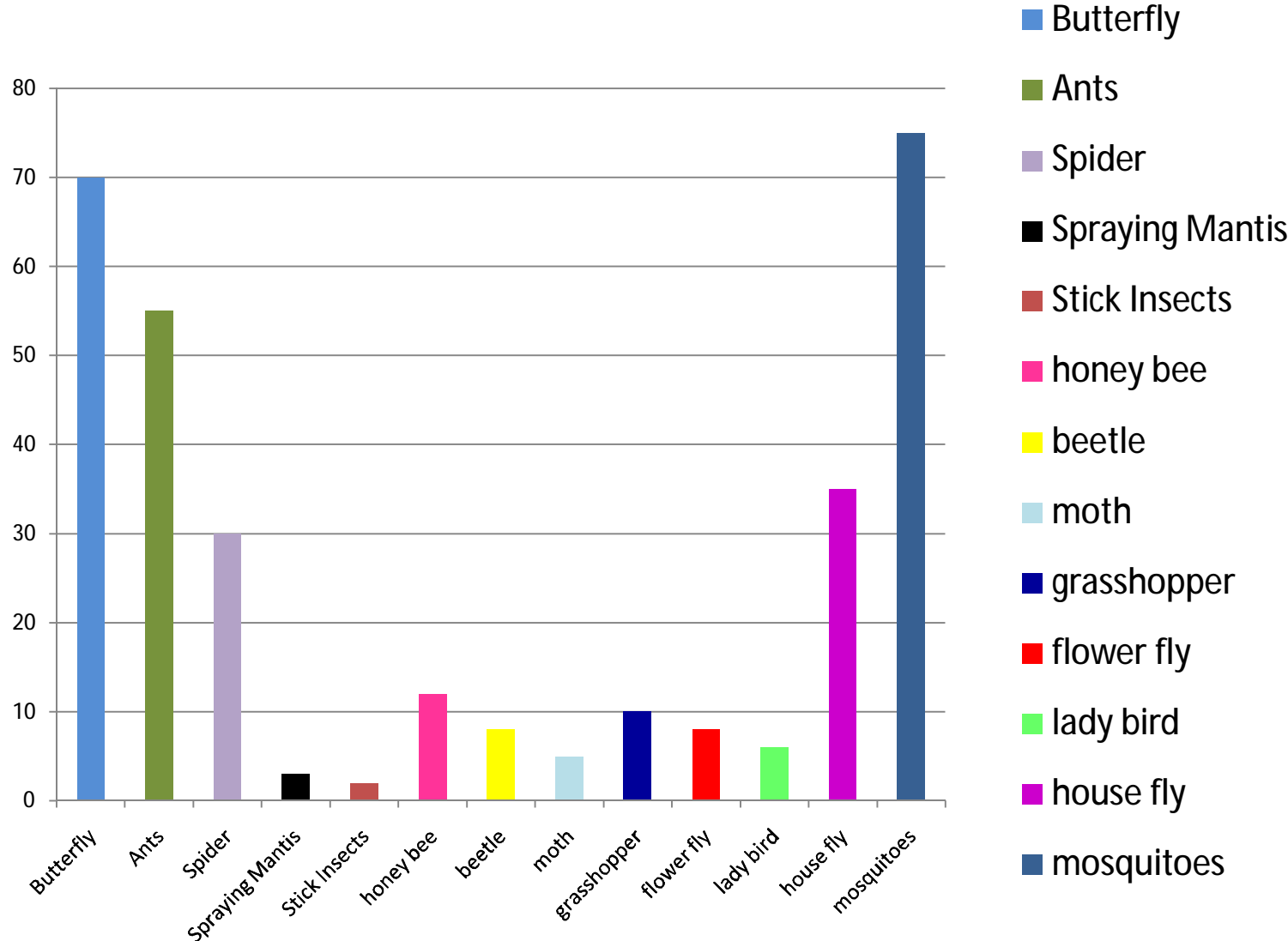
## Scientific Name

- *Common castor*
- *Apis indica*
- *Zosis geniculata*
- *Carausius*
- *Ergates spiculatus*
- *Syntomeida epilais*
- *Scavia pyrastri*
- *Ammophilia procera*
- *Coccinellidae*
- *Dasymutilla magnifica*
- *Libellula forensis*
- *Hemiptera gerridae*
- *Musca domestica*

## Common Name

- *Butterfly*
- Honeybee
- *Spider*
- Stick insect
- Beetle
- Moth
- Flower Fly
- Wasp
- Lady Bird
- Red ants
- Dragonfly
- Water strider
- House fly

## Analysis of Insects



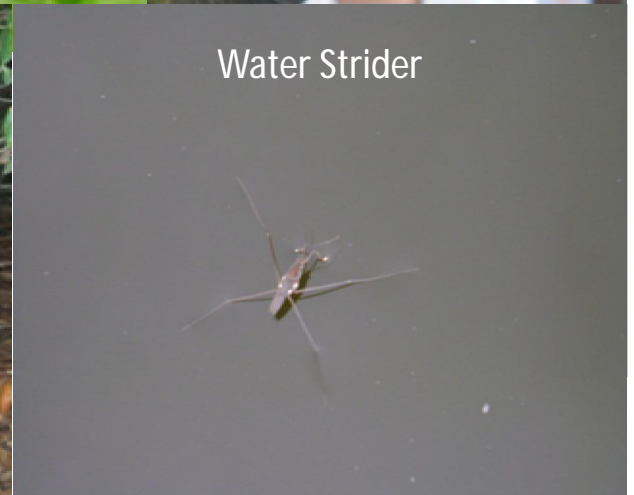
Analysis expressed in percentage.



21/08/2010



21/08/2010



# Acknowledgement

First and foremost , we would like to thank our Respected Principal , Fr. Jose C.C , for having given us the opportunity to work on this investigatory project.

We would also like to convey our sincere gratitude to our Botany lecturer,J. Benjemen Bosco and our Zoology Lecturer , Professor Eden Joseph for guiding and helping us, without which this project would not have been possible.

We also like to thank IISc for providing us an opportunity to present our project in your institution.

