

Using the photogallery in www.flutters.org

Downloading the photos

All photos can be downloaded in two clicks of a button.

Below are the two simple steps for downloading photos.

Step1 -> Check the box for a single image or a collection of images as shown for "Swallowtails – Papilionidae" below .

Step2 -> Click the Download Selected button on the right side. All the selected photos will be downloaded as a zip file.

The screenshot shows the website interface for "Butterflies and Moths of India". At the top right, there is a "Jump to..." dropdown menu and a "Search" button. Below the header, there is a breadcrumb trail: "Butterflies and Moths of India » Butterflies". A "Download Selected" button is circled in red. The main content area displays a grid of butterfly photos. Each photo has a small checkbox below it. The first photo, a Swallowtail, has its checkbox checked and is also circled in red. Below each photo, the species name and family are listed, along with the number of images available for that species. The species shown are: Swallowtails - Papilionidae (65 images), Brushfooted - Nymphalidae (74 images), Blues - Lycaenidae (31 images), and Skippers - Hesperidae (36 images). There are two more photos at the bottom of the grid, but they are not fully visible.

Alternatively, when you are at the species level, you can directly download the photo by right clicking on the photo and selecting "Save Picture As" option as shown below –

KNIGHT - LEBADEA MARTHA MARCH 6, 2011

[< Previous](#) [Next >](#)

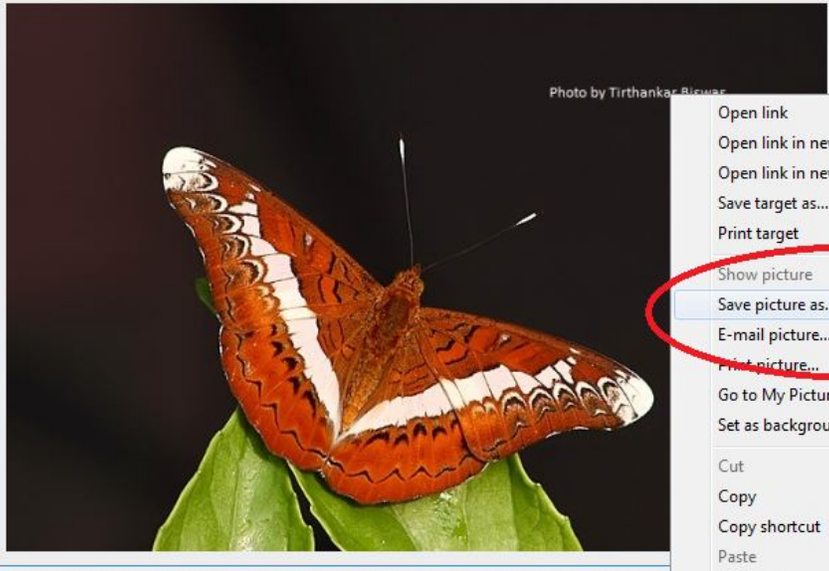


Photo by Tirthankar Biswas

Place: Buxa Tiger Reserve, West Bengal
Date: March/06/2011
Photographed By Tirthankar Biswas

[View Image Details](#)

- Open link
- Open link in new tab
- Open link in new window
- Save target as...
- Print target
- Show picture
- Save picture as...**
- E-mail picture...
- Print picture...
- Go to My Pictures
- Set as background
- Cut
- Copy
- Copy shortcut
- Paste
- Select all
- View source
- Add to favorites...
- Add to Google Photos Screensaver
- Google Sidewiki...

Viewing the photos in full resolution

Once you are at species level, just click anywhere on the photo to view full resolution photo as show below.

[< Previous](#) [Next >](#)



Photo by Tirthankar Biswas

Click anywhere on the image

Knight - Lebadea martha

Place: Buxa Tiger Reserve, West Bengal
Date: March/06/2011
Photographed By Tirthankar Biswas

[View Image Details](#)

Comparing similar species:

If you want to compare any related species.

Go the photo galleries -> <http://www.flutters.org/home/photogallery/index.php>

And type part of the common name . For example: "Awlet" , "Rose" , "swordtail" , etc.

All the Similar species will appear together and you can download all of them to your local computer in one click and compare them!!!

ID keys :

To make it even simpler we have "ID keys" folder where similar species will be compared and ID keys will put in the photo itself.

Check out the existing photos at ->

<http://www.flutters.org/home/photogallery/index.php?level=collection&id=4>

Our experts like Haneesh, Vivek, Monsoon, etc will compare the species and compose related species in the same photo to make your job of IDing easy.

Seasonality of Butterflies:

To know which butterflies might be flying in a particular month, just type the complete month name like "July" , "February" etc in the search box and you should see bunch of species with photos that have been photographed in that month !!!

Searching based on the location:

Again that's too simple. Just give the specific name of the location in the search box and you should see all the species photographed at that location. Ex: "Buxa" , "Bangalore" etc

Searching for photos of a particular Photographer:

By this time, you should already know how to search for photos of a particular photographer.

Just type his or her first or last name in the search box. Example: "Blaise" , "Haneesh" , "Tarun" , "Rhucha" , "Das" etc.

For Photographers :

Each photo has a link called "View Image Details".

Click on it know the image details like Dimensions, File size, Taken on, Camera model, Shutter speed, Focal length, Aperture, Flash, and ISO.

These details are very handy and add to your knowledge, if you want to take better images.

Searching based on Color, Size, Flight Pattern:

The next thing is to make it even simpler by allowing you to search based on color, size, etc. This will be added to the search in due course of time.

Please mail to malabartreenymph@gmail.com if you have even more brighter ideas. We love to hear your suggestions and creative ideas.

For flutters.org team,

Kishen Das